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Generic Environmental Impact Statement for In-Situ Leach Uranium Milling Facilities

Chapters 1 through 4

Draft Report for Comment

Office of Federal and State Materials and
Environmental Management Programs

Wyoming Department of Environmental Quality
Land Quality Division

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Office of Federal and State Materials and
Environmental Management Programs**

**Wyoming Department of Environmental Quality
Land Quality Division**

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ABSTRACT

1
2
3 The U.S. Nuclear Regulatory Commission (NRC) has prepared a Draft Generic Environmental
4 Impact Statement (Draft GEIS) to identify and evaluate potential environmental impacts
5 associated with the construction, operation, aquifer restoration, and decommissioning of *in-situ*
6 leach (ISL) uranium recovery facilities for identified regions in the western United States. Based
7 on discussions between uranium mining companies and the NRC staff, ISL facilities could be
8 located in portions of Wyoming, Nebraska, South Dakota, and New Mexico. NRC is the
9 licensing authority for ISL facilities in these states.

10
11 NRC developed this Draft GEIS using (1) knowledge gained during the past 30 years licensing
12 and regulating ISL facilities, (2) the active participation of the State of Wyoming Department of
13 Environmental Quality as a cooperating agency, and (3) public comments received during the
14 scoping period for the GEIS. NRC's research indicates that the technology used for ISL
15 uranium recovery is relatively standardized throughout the industry and therefore appropriate for
16 a programmatic evaluation in a GEIS.

17
18 As a framework for the analyses presented in this GEIS, NRC has identified four geographic
19 regions based on

- 20
- 21 • Past and existing uranium milling sites are located within States where NRC has
22 regulatory authority over uranium recovery;
 - 23
 - 24 • Potential new sites are identified based on NRC's understanding of where the uranium
25 recovery industry has plans to develop uranium deposits using ISL technology; and
26
 - 27 • Locations of historical uranium deposits within portions of Wyoming, Nebraska,
28 South Dakota, and New Mexico.
 - 29

30 The purpose behind developing the GEIS is to improve the efficiency of NRC's environmental
31 reviews for ISL license applications required under the National Environmental Policy Act of
32 1969, as amended (NEPA). NRC regulations that implement NEPA and discuss environmental
33 reviews are found in Title 10, "Energy," of the Code of Federal Regulations (10 CFR) Part 51.
34 The NRC staff plans to use the GEIS as a starting point for its NEPA analyses for site-specific
35 license applications for new ISL facilities. Additionally, the NRC staff plans to use the GEIS,
36 along with applicable previous site-specific environmental review documents, in its NEPA
37 analysis for the restart or expansions of existing facilities.

Paperwork Reduction Act Statement

38
39
40 This NUREG contains information collection requirements that are subject to the Paperwork
41 Reduction Act of 1995 (44 U.S.C. 3501 et seq.) These information collections were approved
42 by the Office of Management and Budget, approval numbers 3150-0020; 3150-0014.

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48 The NRC may not conduct or sponsor, and a person is not required to respond to, a request for
49 information or an information collection requirement unless the requesting documents displays a
50 currently valid OMB control number.

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EXECUTIVE SUMMARY

PURPOSE AND NEED

NRC prepared this Draft Generic Environmental Impact Statement (Draft GEIS) to identify and evaluate the potential environmental impacts associated with the construction, operation, aquifer restoration, and decommissioning of *in-situ* leach (ISL) uranium recovery facilities. Based on discussions between uranium mining companies and the NRC staff, these facilities potentially could be located in portions of Wyoming, Nebraska, South Dakota, and New Mexico, which are States where NRC has regulatory authority over the licensing of uranium recovery facilities. Given that the large majority of these potential license applications would involve use of the ISL process and would be submitted over a relatively short period of time, NRC decided to prepare a GEIS to support an efficient and consistent approach to reviewing site-specific license applications for ISL facilities. The NRC staff plans to use the GEIS as a starting point for its National Environmental Policy Act (NEPA) analyses for site-specific license applications for new ISL facilities. Additionally, the NRC staff plans to use the GEIS, along with applicable previous site-specific environmental review documents, in its NEPA analysis for the restart or expansions of existing facilities.

Uranium milling techniques are designed to recover the uranium from uranium-bearing ores. Various physical and chemical processes may be used, and selection of the uranium milling technique depends on the physical and chemical characteristics of the ore deposit and the attendant cost considerations. Generally, the ISL process is used to recover uranium from low-grade ores or deeper deposits that are not economically recoverable by conventional mining and milling techniques. In this process, a leaching agent, such as oxygen with sodium carbonate, is injected through wells into the subsurface ore body to dissolve the uranium. The leach solution is pumped from there to the surface processing plant and then ion exchange separates the uranium from the solution. After additional purification and drying, the uranium in the form of U_3O_8 (also known as "yellowcake") is placed in 55-gallon drums prior to shipment offsite.

THE PROPOSED FEDERAL ACTION AND ALTERNATIVES

In States where NRC is the regulatory authority over the licensing of uranium milling (including the ISL process), NRC has a statutory obligation to assess each site-specific license application to ensure it complies with NRC regulations before issuing a license. The proposed federal action is to prepare a GEIS that identifies and evaluates the potential environmental impacts associated with the construction, operation, aquifer restoration, and decommissioning of ISL milling facilities in portions of Wyoming, Nebraska, South Dakota, and New Mexico. As stated above, NRC intends to make use of the GEIS during subsequent site-specific ISL licensing actions.

A range of alternatives to the proposed action was evaluated for inclusion in the Draft GEIS. The No-Action alternative was included in the detailed impact analysis. In the No-Action Alternative, no ISL facilities would be licensed, and therefore constructed and operated, in the four uranium milling regions considered in this Draft GEIS. The environment in these regions would not be affected by uranium extraction, although other ongoing and future non-ISL activities would continue as planned.

Alternative methods for milling uranium were considered as possible alternatives to the ISL process. As stated previously, not all uranium deposits are suitable for ISL extraction. For example, if the uranium mineralization is above the saturated zone (i.e., all of the pore spaces in

the ore-bearing rock are not filled with water) ISL techniques may not be appropriate. Likewise, if the ore is not located in a porous and permeable rock unit, it will not be accessible to the leach solution used in the ISL process. Because ISL techniques may not be appropriate in these circumstances, conventional mining (underground or open-pit/surface mining) and milling techniques (e.g., heap leaching) are possible viable alternative technologies.

Inasmuch as the suitability and practicality of using alternative milling methodologies depends upon site-specific conditions, a generic discussion of alternative milling methodologies is not appropriate. Accordingly, this Draft GEIS does not contain a detailed analysis of alternative milling methodologies. A detailed analysis of alternative milling methodologies that can be applied at a specific site will be addressed in NRC's site-specific environmental review for individual ISL license applications.

In addition, it should be noted that previous analyses have indicated that the potential environmental impacts associated with conventional uranium milling operations are significant, because the mill tailings, or waste, are a significant source of radon and radon progeny. For this reason, NRC has made a policy decision to prepare site-specific EISs for applications for a new, or restart of a former, conventional or heap leach facility, as required under 10 CFR 51.20(b)(8).

APPROACH

NRC developed this Draft GEIS, based on NRC's experience in licensing and regulating ISL facilities gained during the past 30 years. In the Draft GEIS, NRC does not consider specific facilities, but rather provides an assessment of potential environmental impacts associated with ISL facilities that might be located in four regions of the western United States. These regions are used as a framework for discussions in this Draft GEIS, and were identified based on several considerations, including:

- Past and existing uranium milling sites are located within States where NRC has regulatory authority over uranium recovery;
- Potential new sites are identified based on NRC's understanding of where the uranium recovery industry has plans to develop uranium deposits using ISL technology; and
- Locations of historical uranium deposits within portions of Wyoming, Nebraska, South Dakota, and New Mexico.

Using these criteria, four geographic regions were identified (Figure ES-1). For the purpose of this Draft GEIS, these regions are titled

- Wyoming West Uranium Milling Region;
- Wyoming East Uranium Milling Region;
- Nebraska-South Dakota-Wyoming Uranium Milling Region; and
- Northwestern New Mexico Uranium Milling Region.

The foundation of the environmental impact assessment in the Draft GEIS is based on (1) the historical operations of NRC-licensed ISL facilities and (2) the affected environment in each of the four regions. The structure of the GEIS is presented in Figure ES-2.

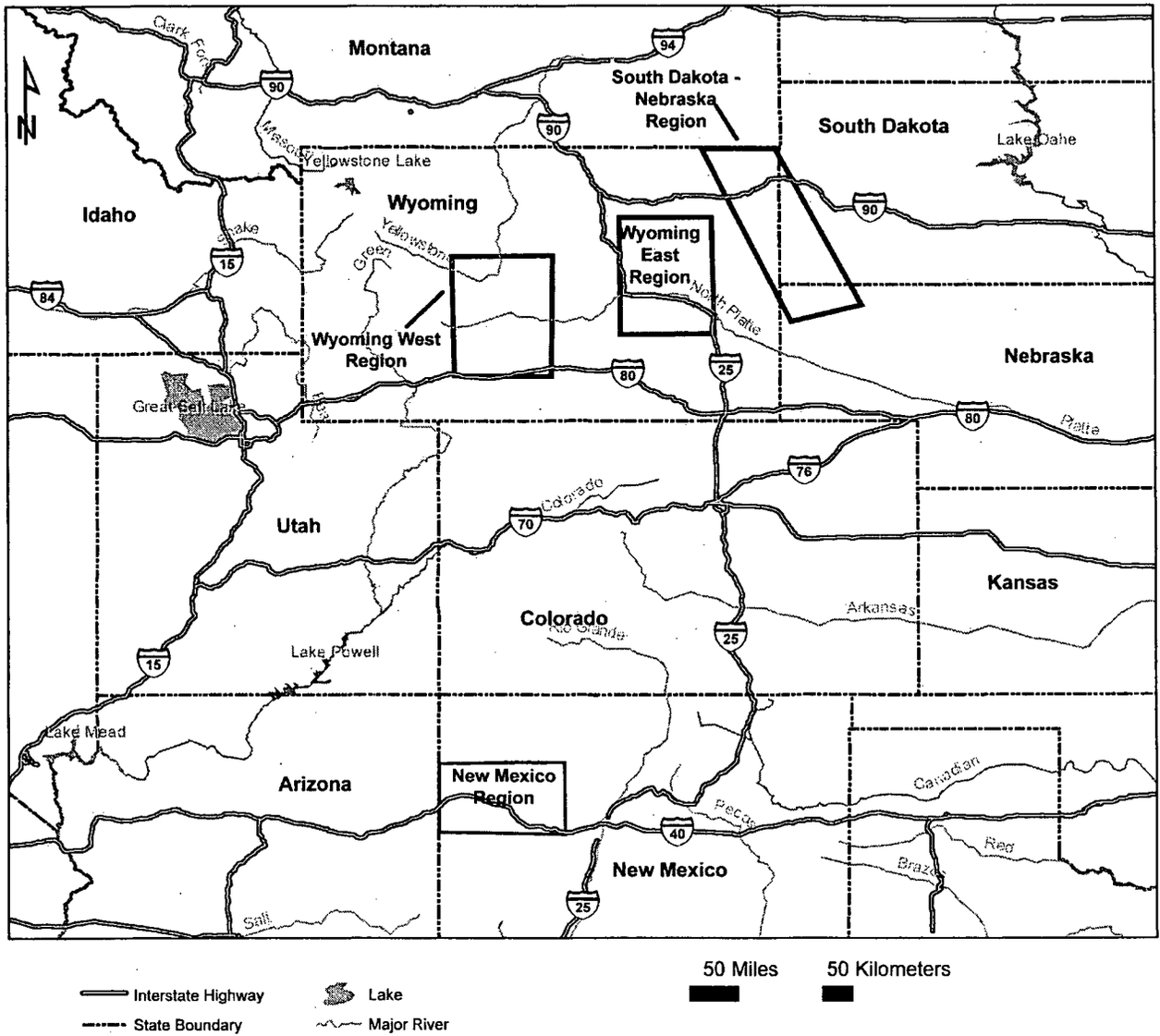


Figure ES-1. Location of Four Geographic Regions Used as a Framework for the Analyses Presented in this GEIS

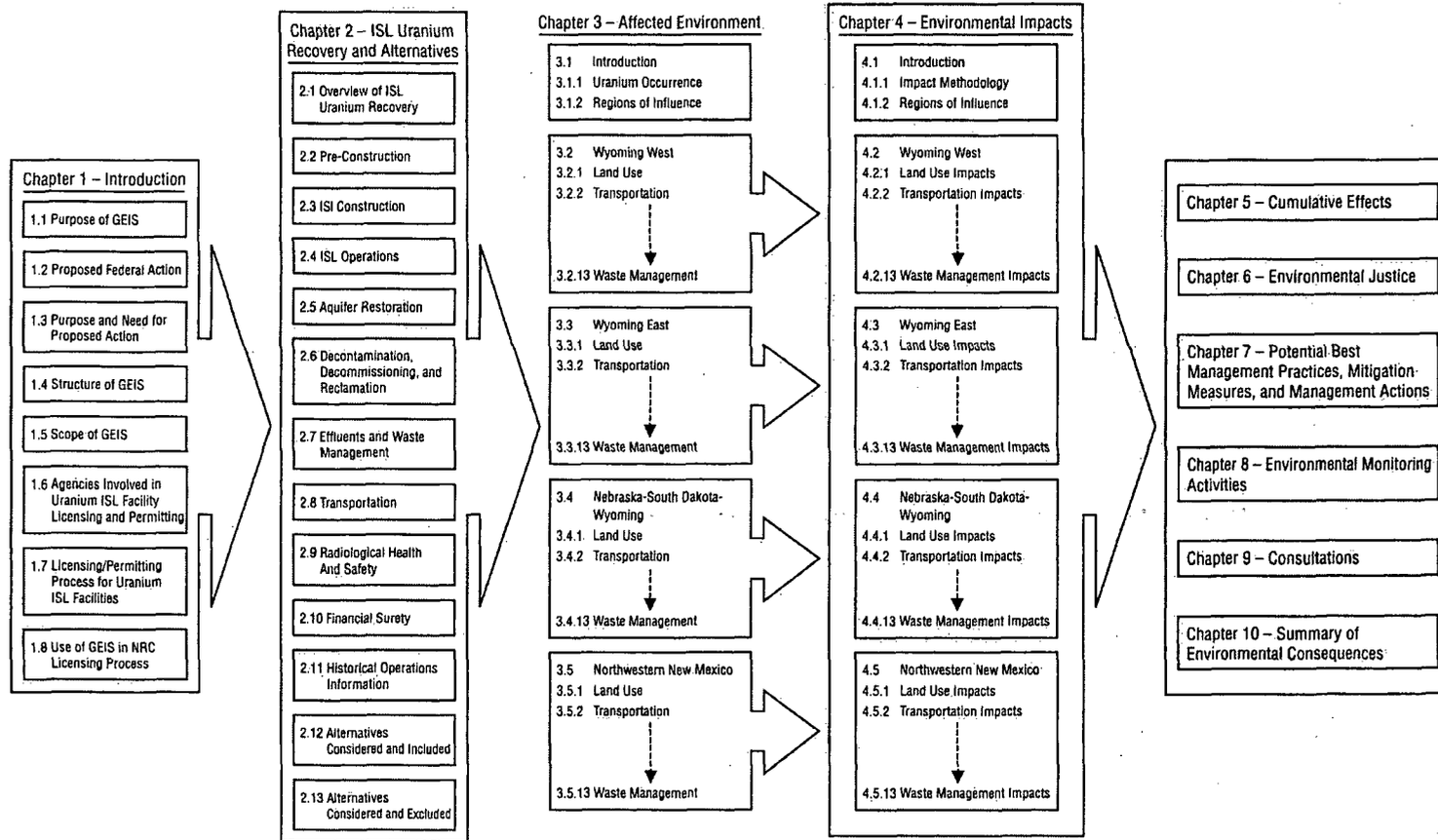


Figure ES-2. Structure of this GEIS

Chapter 2 of the Draft GEIS provides a description of the ISL process, addressing construction, operation, aquifer restoration, and decommissioning of an ISL facility. This section also discusses financial assurance, whereby the licensee or applicant establishes a bond or other financial mechanism prior to operations to ensure that sufficient funds are available to complete aquifer restoration, decommissioning, and reclamation activities.

Chapter 3 of the Draft GEIS describes the affected environment in each uranium milling region using the environmental resource areas and topics identified through public scoping comments on the GEIS and from NRC guidance to its staff found in NUREG-1748, "Environmental Review Guidance for Licensing Actions Associated With NMSS Programs," issued by NRC in 2003.

Chapter 4 of the GEIS provides an evaluation of the potential environmental impacts of constructing, operating, aquifer restoration, and decommissioning at an ISL facility in each of the four uranium milling regions. In essence, this involves placing an ISL facility with the characteristics described in Chapter 2 of the Draft GEIS within each of the four regional areas described in Chapter 3 and describing and evaluating the potential impacts in each region separately. The potential environmental impacts are evaluated for the different stages in the ISL process: construction, operation, aquifer restoration, and decommissioning. Impacts are examined for the resource areas identified in the description of the affected environment. These resource areas are:

- Land use
- Transportation
- Geology and soils
- Water resources
- Ecology
- Air Quality
- Noise
- Historical and cultural resource
- Visual and scenic resources
- Socioeconomic
- Public and occupational health

NRC identified a number of other issues that helped in the evaluation of the potential environmental impacts of an ISL facility. These issues include:

- **Applicable Statutes, Regulations and Agencies.** Various statutes, regulations, and implementing agencies at the federal, state, tribal and local levels that have a role in regulating ISL facilities are identified and discussed.
- **Waste Management.** Potential impacts from the generation, handling, treatment, and final disposal of chemical, radiological, and municipal wastes are addressed.
- **Accidents.** Potential accident conditions are assessed in the Draft GEIS. This includes consideration of a range of possible accidents and estimation of their consequences including: well field leaks and spills, excursions, processing chemical spills, and ion exchange resin and yellowcake transportation accidents.
- **Environmental Justice.** Although not required for a GEIS, to facilitate subsequent site-specific analyses, this Draft GEIS provides a first order definition of minority and low income populations. Early consultations will be initiated with some of these populations, and the potential for disproportionately high and adverse impacts from future ISL licensing in the uranium milling regions will be evaluated.
- **Cumulative Impacts.** The Draft GEIS addresses cumulative impacts from proposed ISL facility construction, operation, ground water restoration, and decommissioning on all

aspects of the affected environment, considering the impacts from past, present, and reasonably foreseeable future actions in the uranium milling regions.

- **Monitoring.** The Draft GEIS discusses various monitoring methodologies and techniques used to detect and mitigate the spread of radiological and non-radiological contaminants beyond ISL facility boundaries.

SIGNIFICANCE OF LEVELS

In the Draft GEIS, NRC has categorized the potential environmental impacts using significance levels. According to the Council on Environmental Quality, the significance of impacts is determined by examining both context and intensity (40 CFR 1508.27). Context is related to the affected region, the affected interests, and the locality, while intensity refers to the severity of the impact, which is based on a number of considerations. In this Draft GEIS, the NRC used the significance levels identified in NUREG-1748:

- **SMALL Impact:** The environmental effects are not detectable or are so minor that they will neither destabilize nor noticeably alter any important attribute of the resource considered.
- **MODERATE Impact:** The environmental effects are sufficient to alter noticeably, but not destabilize, important attributes of the resource considered.
- **LARGE Impact:** The environmental effects are clearly noticeable and are sufficient to destabilize important attributes of the resource considered.

SUMMARY OF IMPACTS

As discussed previously, Chapter 4 of the Draft GEIS provides NRC's evaluation of the potential environmental impacts of the construction, operation, aquifer restoration, and decommissioning at an ISL facility in each of the four uranium milling regions. A summary of this evaluation by environmental resource area and phase of the ISL facility lifecycle is provided below.

Land Use Impacts

CONSTRUCTION—Land use impacts could occur from land disturbances (including alterations of ecological cultural or historic resources) and access restrictions (including limitations of other mineral extraction activities, grazing activities, or recreational activities). The potential for land use conflicts could increase in areas with higher percentages of private land ownership and Native American land ownership or in areas with a complex patchwork of land ownership. Land disturbances during construction would be temporary and limited to small areas within permitted areas. Well sites, staging areas, and trenches would be reseeded and restored. Unpaved access roads would remain in use until decommissioning. Competing access to mineral rights could be either delayed for the duration of the in-situ leach (ISL) project or be intermixed with ISL operations (e.g., oil and gas exploration). Changes to land use access including grazing restrictions and impacts on recreational activities would be limited due to the small size of restricted areas, temporary nature of restrictions, and availability of other land for these activities. Ecological, historical, and cultural resources could be affected, but would be protected by careful planning and surveying to help identify resources and avoid or mitigate impacts. For all land use aspects except ecological, historical and cultural resources, the potential impacts would be SMALL. Due to the potential for unidentified resources to be altered

or destroyed during excavation, drilling, and grading, the potential impacts to ecological, historical or cultural resources would be SMALL to LARGE, depending on local conditions.

OPERATION—The types of land use impacts for operational activities would be similar to construction impacts regarding access restrictions because the infrastructure would be in place. Additional land disturbances would not occur from conducting operational activities. Because access restriction and land disturbance related impacts would be similar to, or less than, for construction, the overall potential impacts to land use from operational activities would be SMALL.

AQUIFER RESTORATION—Due to the use of the same infrastructure, land use impacts would be similar to operations during aquifer restoration, although some operational activities would diminish—SMALL.

DECOMMISSIONING—Land use impacts would be similar to those described for construction with a temporary increase in land-disturbing activities for dismantling, removing, and disposing of facilities, equipment, and excavated contaminated soils. Reclamation of land to preexisting conditions and uses would help mitigate potential impacts—SMALL to MODERATE during decommissioning, and SMALL once decommissioning is completed.

Transportation Impacts

CONSTRUCTION—Low magnitude traffic generated by ISL construction relative to local traffic counts would not significantly increase traffic or accidents on many of the roads in the region. Existing low traffic roads could be moderately impacted by the additional worker commuting traffic during periods of peak employment. This impact would be expected to be more pronounced in areas with relatively lower traffic counts. Moderate dust, noise, and incidental wildlife or livestock kill impacts would be possible on, or near, site access roads (dust in particular for unpaved access roads)—SMALL to MODERATE.

OPERATION— Low magnitude traffic relative to local traffic counts on most roads would not significantly increase traffic or accidents. Existing low traffic roads could be moderately impacted by commuting traffic during periods of peak employment including dust, noise, and possible incidental wildlife or livestock kill impacts on or near site access roads. High consequences would be possible for a severe accident involving transportation of hazardous chemicals in a populated area. However, the probability of such accidents occurring would be low owing to the small number of shipments, comprehensive regulatory controls, and use of best management practices. For radioactive material shipments (yellowcake product, ion exchange resins, waste materials), compliance with transportation regulations would limit radiological risk for normal operations. Low radiological risk is estimated for accident conditions. Emergency response protocols would help mitigate long-term consequences of severe accidents involving release of uranium—SMALL to MODERATE.

AQUIFER RESTORATION—The magnitude of transportation activities would be lower than for construction and operations, with the exception of workforce commuting which could have moderate impacts on, or in the vicinity of, existing low traffic roads—SMALL to MODERATE.

DECOMMISSIONING—The types of transportation activities and, therefore, the types of impacts would be similar to those discussed for construction and operations except the magnitude of transportation activities (e.g., number and types of waste and supply shipments, no yellowcake shipments) from decommissioning could be lower than for operations. Accident risks would be bounded by operations yellowcake transportation risk estimates—SMALL.

Geology and Soils Impacts

CONSTRUCTION—Disturbance to soil would occur from construction (clearing, excavation, drilling, trenching, road construction); however, such disturbances would be expected to be temporary, disturbed areas would be **SMALL** (approximately 10 percent of the total site area), and potential impacts would be mitigated by using best management practices. A large portion of the well fields, trenches, and access roads would be restored and reseeded after construction. Excavated soils would be stockpiled, seeded, and stored onsite until needed for reclamation fill. No impacts to subsurface geological strata would be likely—**SMALL**.

OPERATION—Temporary contamination or alteration of soils would be likely from operational leaks and spills and possible from transportation, use of evaporation ponds, or land application of treated waste water. However, detection and response to leaks and spills (e.g., soil cleanup), monitoring of treated waste water, and eventual survey and decommissioning of all potentially impacted soils would limit the magnitude of overall impacts to soils—**SMALL**.

AQUIFER RESTORATION—Impacts to geology and soils from aquifer restoration activities would be similar to impacts from operations due to use of the same infrastructure and similar activities conducted (e.g., well field operation, transfer lines, liquid effluent treatment and disposal)—**SMALL**.

DECOMMISSIONING—Impacts to geology and soils from decommissioning would be similar to impacts from construction. Activities to cleanup, re-contour and reclaim disturbed lands during decommissioning would mitigate long-term impacts to soils—**SMALL**.

Surface Water Impacts

CONSTRUCTION—Impacts to surface waters and related habitats from construction (road crossings, filling, erosion, runoff, spills or leaks of fuels and lubricants for construction equipment) would be mitigated through proper planning, design, construction methods, and best management practices. Some impacts directly related to the construction activities would be temporary and limited to the duration of the construction period. U.S. Army Corps of Engineers permits may be required when filling and crossing of wetlands. Temporary changes to spring and stream flow from grading and changes in topography and natural drainage patterns could be mitigated or restored after the construction phase. Impacts from incidental spills of drilling fluids into local streams could occur, but would be temporary, due to the use of mitigation measures. Impacts from roads, parking areas, buildings on recharge to shallow aquifers would be **SMALL**, owing to the limited area of impervious surfaces proposed. Impacts from infiltration of drilling fluids into the local aquifer would be localized, small, and temporary—**SMALL** to **MODERATE** depending on site-specific characteristics.

OPERATION—Through permitting processes, federal and state agencies regulate the discharge of storm water runoff and the discharge of process water. Impacts from these discharges would be mitigated as licensees would within the conditions of their permits. Expansion of facilities or pipelines during operations would generate impacts similar to construction—**SMALL** to **MODERATE** depending on site-specific characteristics.

AQUIFER RESTORATION—Impacts from aquifer restoration would be similar to impacts from operations due to use of the same (in-place) infrastructure and similar activities conducted (e.g., well field operation, transfer lines, water treatment, storm water runoff)—**SMALL** to **MODERATE** depending on site-specific characteristics.

DECOMMISSIONING—Impacts from decommissioning would be similar to impacts from construction. Activities to clean up, re-contour and reclaim disturbed lands during decommissioning would mitigate long-term impacts to surface waters—SMALL to MODERATE depending on site-specific characteristics.

Groundwater Impacts

CONSTRUCTION—Water use impacts would be limited by the small volumes of groundwater used for routine activities such as dust suppression, mixing cements, and drilling support over short and intermittent periods. Contamination of groundwater from construction activities would be mitigated by best management practices—SMALL to LARGE, depending on site-specific conditions.

OPERATION—Potential impacts to shallow aquifers can occur from leaks or spills from surface facilities and equipment. Shallow aquifers are important sources of drinking water in some areas of the four uranium milling regions. Potential impacts to the ore-bearing and surrounding aquifers include consumptive water use and degradation of water quality (from normal production activities, off-normal excursion events, and deep well injection disposal practices). Consumptive use impacts from withdrawal of groundwater would occur because approximately 1 to 3 percent of pumped groundwater is not returned to the aquifer (e.g., process bleed). That amount of water lost could be reduced substantially by available treatment methods (e.g., reverse osmosis, brine concentration). Effects of water withdrawal on surface water would be expected to be SMALL as the ore zone normally occurs in a confined aquifer. Estimated drawdown effects vary depending on site conditions and water treatment technology applied. Excursions of lixiviant and mobilized chemical constituents could occur from failure of well seals or other operational conditions that result in incomplete recovery of lixiviant. Well seal related excursions would be detected by the groundwater monitoring system and periodic well mechanical integrity testing and impacts would be expected to be mitigated during operation or aquifer restoration. Other excursions could result in plumes of mobilized uranium and heavy metals extending beyond the mineralization zone. The magnitude of potential impacts from vertical excursions would vary depending on site-specific conditions. To reduce the likelihood and consequences of potential excursions at ISL facilities, NRC requires licensees to take preventative measures prior to starting operations including well tests, monitoring, and development of procedures that include excursion response measures and reporting requirements. Alterations of ore body aquifer chemistry would be SMALL, because the aquifer would: (1) be confined, (2) not be a potential drinking water source, and (3) be expected to be restored within statistical range of preoperational baseline water quality during the restoration period. Potential environmental impacts to confined deep aquifers below the production aquifers from deep well injection of processing wastes would be addressed by the underground injection permitting process regulated by the states—SMALL to LARGE, depending on site-specific conditions.

AQUIFER RESTORATION—Potential impacts would be from consumptive use and potential deep disposal of brine slurries after reverse osmosis, if applicable. The volume of water removed from the aquifer and related impacts would be dependent on site-specific conditions and the type of water treatment technology the facility uses. In some cases, groundwater consumptive use for the aquifer restoration has been reported to be less than groundwater use during the ISL operation and drawdowns due to aquifer restorations have been smaller than drawdown caused by ISL operations. Potential environmental impacts associated with water consumption during aquifer restorations are determined by: (1) the restoration techniques chosen, (2) the volume of water to be used, (3) the severity and extent of the contamination,

and (4) the current and future use of the production and surrounding aquifers near the ISL facility or at the regional scale—SMALL to LARGE, depending on site-specific conditions.

DECOMMISSIONING—Potential impacts from decommissioning would be similar to construction (water use, spills) with an additional potential to mobilize contaminants during demolition and cleanup activities. Contamination of groundwater from decommissioning activities would be mitigated by implementation of an NRC-approved decommissioning plan and use of best management practices—SMALL.

Terrestrial Ecology Impacts

CONSTRUCTION—Potential terrestrial ecology impacts would include the removal of vegetation from the well fields, the milling site, the modification of existing vegetative communities, the loss of sensitive plants and habitats from clearing and grading, and the potential spread of invasive species and noxious weed populations. These impacts would be expected to be temporary because restoration and reseeded occur rapidly after the end of construction. Introduction of invasive species and noxious weeds would be mitigated by restoration and reseeded after construction. Shrub and tree removal and loss would take longer to restore. Construction noise could affect reproductive success of sage grouse leks by interfering with mating calls. Temporary displacement of some animal species would also occur. Critical wintering and year-long ranges are important to survival of both big game and sage grouse. Raptors breeding onsite may be impacted by construction activities or milling operations, depending on the time of year construction occurs. Wildlife habitat fragmentation, temporary displacement of animal species, and direct or indirect mortalities would be possible. Implementation of wildlife surveys and mitigation measures following established guidelines would limit impacts. The magnitude of impacts depends on whether a new facility is being licensed or an existing facility is being extended—SMALL to MODERATE, depending on site-specific habitat conditions.

OPERATION—Habitats could be altered by operations (fencing, traffic, noise), and individual takes could occur due to conflicts between species habitat and operations. Access to crucial wintering habitat and water could be limited by fencing. However, the State of Wyoming Game and Fish Department specifies fencing construction techniques to minimize impediments to big game movement. Migratory birds could be affected by exposure to constituents in evaporation ponds, but perimeter fencing, netting, and periodic wildlife surveys (e.g., raptor surveys) would limit impacts. Temporary contamination or alteration of soils would be likely from operational leaks and spills and possible from transportation or land application of treated waste water. However, detection and response to leaks and spills (e.g., soil cleanup) and eventual survey and decommissioning of all potentially impacted soil limits the magnitude of overall impacts to terrestrial ecology. Mitigation measures such as perimeter fencing, netting, alternative sites, and periodic wildlife surveys would reduce overall impacts—SMALL.

AQUIFER RESTORATION—Impacts include habitat disruption, but existing (in-place) infrastructure would be used during aquifer restoration, with little additional ground disturbance. Migratory birds could be affected by exposure to constituents in evaporation ponds, but perimeter fencing, netting, and periodic wildlife surveys (e.g., raptor surveys) would limit impacts. Contamination of soils could be result from leaks and spills, and land application of treated waste water. However, detection and response techniques, and eventual survey and decommissioning of all potentially impacted soils, would limit the magnitude of overall impacts to terrestrial ecology. Mitigation measures such as perimeter fencing, netting, alternative sites, and periodic wildlife surveys would reduce overall impacts—SMALL.

DECOMMISSIONING—During decommissioning and reclamation, there would be a temporary disturbance to land (e.g., excavating soils, buried piping, removal of structures). However, re-vegetation and re-contouring would restore habitat altered during construction and operations. Wildlife would be temporarily displaced, but are expected to return after decommissioning and reclamation are completed and vegetation and habitat reestablished—**SMALL**.

Aquatic Ecology Impacts

CONSTRUCTION—Clearing and grading activities associated with construction could result in a temporary increase in sediment load in local streams, but aquatic species would recover quickly as sediment load decreases. Clearing of riparian vegetation could affect light and temperature of water. Construction impacts to wetlands would be identified and managed through U.S. Army Corps of Engineers permits, as appropriate. Construction impacts to surface waters and aquatic species would be temporary and mitigated by best management practices—**SMALL**.

OPERATION—Impacts could result from spills or releases into surface water. Impacts would be minimized by spill prevention, identification and response programs, and National Pollutant Discharge Elimination System (NPDES) permit requirements—**SMALL**.

AQUIFER RESTORATION—Activities would use existing (in-place) infrastructure, and impacts could result from spills or releases of untreated groundwater. Impacts would be minimized by spill prevention, identification, and response programs, and NPDES permit requirements—**SMALL**.

DECOMMISSIONING—Decommissioning and reclamation activities could result in temporary increases in sediment load in local streams, but aquatic species would recover quickly as sediment load decreases. With completion of decommissioning, re-vegetation, and re-contouring, habitat would be reestablished and impacts would, therefore, be limited—**SMALL**.

Threatened and Endangered Species Impacts

CONSTRUCTION—Numerous threatened and endangered species and state species of concern are located in the four uranium milling regions. Small fragmentation of habitats would occur, but most species readapt quickly. The magnitude of impact would depend on the size of a new facility or extension to an existing facility and the amount of land disturbance. Inventory of threatened or endangered species would be developed during site-specific reviews to identify unique or special habitats, and Endangered Species Act consultations conducted with the U.S. Fish and Wildlife Service would reduce impacts—**SMALL to MODERATE to LARGE**—depending on site-specific habitat and presence of threatened or endangered species.

OPERATION—Impacts could result from individual takes due to conflicts with operations. Small fragmentation of habitats would occur, but most species readapt quickly. The magnitude of impact would depend on the size of a new facility or extension to an existing facility and the amount of land disturbance. Impacts could potentially result from spills or permitted effluents, but would be minimized through the use of spill prevention measures, identification and response programs, and NPDES permit requirements. Inventory of threatened or endangered species developed during site-specific reviews would identify unique or special habitats, and Endangered Species Act consultations conducted with the U.S. Fish and Wildlife Service would assist in reducing impacts—**SMALL to MODERATE**—depending on site-specific habitat and presence of threatened or endangered species.

AQUIFER RESTORATION—Impacts could result from individual takes due to conflicts with aquifer restoration activities (equipment, traffic). Existing (in-place) infrastructure would be used during aquifer restoration, so additional land-disturbing activities and habitat fragmentation would not be anticipated. Impacts may result from spills or releases of treated or untreated groundwater, but impacts would be minimized through the use of spill prevention measures, identification, and response programs, and NPDES permit requirements. Inventory of threatened or endangered species would be developed during site-specific reviews to identify unique or special habitats, and Endangered Species Act consultations with the U.S. Fish and Wildlife Service would assist in reducing impacts—SMALL.

DECOMMISSIONING—Impacts resulting from individual takes would occur due to conflicts with decommissioning activities (equipment, traffic). Temporary land disturbance would occur as structures are demolished and removed and the ground surface is re-contoured. Inventory of threatened or endangered species developed during site-specific environmental review of the decommissioning plan would identify unique or special habitats, and Endangered Species Act consultations with the U.S. Fish and Wildlife Service would assist in reducing impacts. With completion of decommissioning, re-vegetation, and re-contouring, habitat would be reestablished and impacts would, therefore, be limited—SMALL.

Air Quality Impacts

CONSTRUCTION—Fugitive dust and combustion (vehicle and diesel equipment) emissions during land-disturbing activities associated with construction would be small, short-term, and reduced through best management practices (e.g., dust suppression). For example, estimated fugitive dust emissions during ISL construction is less than 2 percent of the National Ambient Air Quality Standards (NAAQS) for PM_{2.5} and less than 1 percent for PM₁₀. For NAAQS attainment areas, non-radiological air quality impacts would be SMALL. A Prevention of Significant Deterioration (PSD) Class I area exists in only one of the four regions (Wind Cave National Park in the Nebraska-South Dakota-Wyoming Region). Here, more stringent air quality standards would apply to a facility that impacts the air quality of that area. If impacts were initially assessed at a higher significance level, permit requirements would impose conditions or mitigation measures to reduce impacts—SMALL.

OPERATION—Radiological impacts can result from dust releases from drying of lixiviant pipeline spills, radon releases from well system relief valves, resin transfer, or elution, and gaseous/particulate emissions from yellowcake dryers. Only small amounts of low dose materials would be expected to be released based on operational controls and rapid response to spills. Required spill prevention, control, and response procedures would be used to minimize impacts from spills. HEPA filters and vacuum dryer designs reduce particulate emissions from operations and ventilation reduces radon buildup during operations. Compliance with the NRC-required radiation monitoring program would ensure releases are within regulatory limits. Other potential non-radiological emissions during operations include fugitive dust and fuel from equipment, maintenance, transport trucks, and other vehicles. For NAAQS attainment areas, non-radiological air quality impacts would be SMALL. A PSD Class I area is located in the Nebraska-South Dakota-Wyoming Region (Wind Cave National Park). More stringent air quality standards would apply to a facility that impacts the air quality of that area. If impacts were initially assessed at a higher significance level, permit requirements would impose conditions or mitigation measures to reduce impacts—SMALL.

AQUIFER RESTORATION—Because the same infrastructure is used, air quality impacts are expected to be similar to, or less than, during operations. For NAAQS attainment areas, non-radiological air quality impacts would be SMALL. Where a PSD Class I area exists, such as the

Wind Cave National Park in the Nebraska-South Dakota-Wyoming Region, more stringent air quality standards would apply to a facility that impacts the air quality of that area. If impacts were initially assessed at a higher significance level, permit requirements would impose conditions or mitigation measures to reduce impacts—SMALL.

DECOMMISSIONING—Fugitive dust, vehicle, and diesel emissions during land-disturbing activities associated with decommissioning would be similar to, or less than, those associated with construction, short-term, and reduced through best management practices (e.g., dust suppression). Potential impacts would decrease as decommissioning and reclamation of disturbed areas are completed. For NAAQS attainment areas, non-radiological air quality impacts would be SMALL. However, where a PSD Class I area exists (Wind Cave National Park, in the Nebraska-South Dakota-Wyoming Region), more stringent air quality standards would apply to a facility that impacts the air quality of that area. If impacts were initially assessed at a higher significance level, permit requirements would impose conditions or mitigation measures to reduce impacts—SMALL.

Noise Impacts

CONSTRUCTION—Noise generated during construction would be noticeable in proximity to operating equipment, but would be temporary (typically daytime only). Administrative and engineering controls would be used to maintain noise levels in work areas below Occupational Health and Safety Administration (OSHA) regulatory limits and mitigated by use of personal hearing protection. Traffic noise during construction (commuting workers, truck shipments to and from the facility, and construction equipment such as trucks, bulldozers, and compressors) would be localized, limited to highways in the vicinity of the site, access roads within the site, and roads in the well fields. Relative increases in traffic levels would be SMALL for the larger roads, but may be MODERATE for lightly traveled rural roads through smaller communities. Noise may also adversely affect wildlife habitat and reproductive success in immediate vicinity of construction activities. Noise levels decrease with distance, and at distances more than about 300 m [1,000 ft], ambient noise levels would return to background. Wildlife avoid construction areas because of noise and human activity. All of the uranium districts are located more than 300 m [1,000 ft] from the closest community. As a result, noise impacts would be—SMALL to MODERATE.

OPERATION—Noise-generating activities in the central uranium processing facility would be indoors, reducing offsite sound levels. Well field equipment (e.g., pumps, compressors) would be contained within structures (e.g., header houses, satellite facilities) also reducing sound levels to offsite receptors. Administrative and engineering controls would be used to maintain noise levels in work areas below OSHA regulatory limits and mitigated by use of personal hearing protection. Traffic noise from commuting workers, truck shipments to and from the facility, and facility equipment would be expected to be localized, limited to highways in the vicinity of the site, access roads within the site, and roads in well fields. Relative increases in traffic levels would be SMALL for the larger roads, but may be MODERATE for lightly traveled rural roads through smaller communities. Most noise would be generated indoors and mitigated by regulatory compliance and best management practices. Noise from trucks and other vehicles are typically of short duration. Also, noise usually is not discernable to offsite receptors at distances of more than 300 m [1,000 ft]. All the uranium districts are located more than 300 m [1,000 ft] from the closest community—SMALL to MODERATE.

AQUIFER RESTORATION—Noise generation is expected to be less than during construction and operations. Pumps and other well field equipment contained in buildings reduce sound levels to offsite receptors. Existing operational infrastructure would be used and traffic levels

would be expected to be less than during construction and operations. There are additional sensitive areas that should be considered within some of the regions, but because of decreasing noise levels with distance, construction activities would have only SMALL and temporary noise impacts for residences, communities, or sensitive areas, especially those located more than about 300 m [1,000 ft] from specific noise generating activities. Noise usually is not discernable to offsite receptors at distances more than 300 m [1,000 ft]. All the uranium districts are located more than 300 m [1,000 ft] from the closest community—SMALL to MODERATE.

DECOMMISSIONING—Noise generated during decommissioning would be noticeable only in proximity to equipment and temporary (typically daytime only). Administrative and engineering controls would be used to maintain noise levels in work areas below OSHA regulatory limits and mitigated by use of personal hearing protection. Noise levels during decommissioning would be less than during construction and would diminish as less and less equipment is used and truck traffic is reduced. Noise usually is not discernable to offsite receptors at distances more than 300 m [1,000 ft]. All the uranium districts are located more than 300 m [1,000 ft] from the closest community—SMALL.

Historical and Cultural Resources Impacts

CONSTRUCTION—Potential impacts during ISL facility construction could include loss of, or damage and temporary restrictions on access to, historical, cultural, and archaeological resources. The eligibility evaluation of cultural resources for listing in the National Register of Historic Places (NRHP) under criteria in 36 CFR 60.4(a)–(d), and/or as Traditional Cultural Properties (TCP) would be conducted as part of the site-specific review and NRC licensing procedures undertaken during the National Environmental Policy Act (NEPA) review process. The evaluation of impacts to any historic properties designated as TCPs and tribal consultations regarding cultural resources and TCPs also occurs during the site-specific licensing application and review process. To determine whether significant cultural resources would be avoided or mitigated, consultations with State Historic Preservation Offices (SHPO), other government agencies (e.g., U.S. Fish and Wildlife Service and State Environmental Departments), and Native American Tribes (THPO) occur as part of the site-specific review. Additionally, as needed, the NRC license applicant would be required, under conditions in its NRC license, to adhere to procedures regarding the discovery of previously undocumented cultural resources during initial construction. These procedures typically require the licensee to stop work and to notify the appropriate federal, tribal, and state agencies with regard to mitigation measures—SMALL or MODERATE to LARGE depending on site-specific conditions.

OPERATION—Because less land disturbance occurs during the operations phase, potential impacts to historical, cultural, and archaeological resources would be less than during construction. Conditions in the NRC license requiring adherence to procedures regarding the discovery of previously undocumented cultural resources would apply during operation. These procedures typically require the licensee to stop work and to notify the appropriate federal, tribal, and state agencies with regard to mitigation measures—SMALL, but depending on site-specific conditions.

AQUIFER RESTORATION—Because less land disturbance occurs during the aquifer restoration phase, potential impacts to historical, cultural, and archaeological resources would be less than during construction. Conditions in the NRC license requiring adherence to procedures regarding the discovery of previously undocumented cultural resources would apply during aquifer restoration. These procedures typically require the licensee to stop work and to

notify the appropriate federal, tribal, and state agencies with regard to mitigation measures—SMALL, but depending on site-specific conditions.

DECOMMISSIONING—Because less land disturbance occurs during the decommissioning phase and because decommissioning and reclamation activities would be focused on previously disturbed areas, potential impacts to historical, cultural, and archaeological resources would be less than during construction. Conditions in the NRC license requiring adherence to procedures regarding the discovery of previously undocumented cultural resources would apply during decommissioning and reclamation. These procedures typically require the licensee to stop work and to notify the appropriate federal, tribal, and state agencies with regard to mitigation measures—SMALL, depending on site-specific conditions.

Visual and Scenic Impacts

CONSTRUCTION—Visual impacts result from equipment (drill rig masts, cranes), dust/diesel emissions from construction equipment, and hillside and roadside cuts. Most of the four uranium milling regions are classified as Visual Resource Management (VRM) Class II through IV by the BLM. A number of VRM Class II areas surround national monuments (El Morro and El Malpais), the Chaco Culture National Historic Park, and sensitive areas managed within the Mt. Taylor district, in the Northwestern New Mexico Uranium Milling District, and would have the greatest potential for impacts to visual resources. Most of these areas, however, are located away from potential ISL facilities, at distances greater than 16 km [10 mi]. Most potential facilities are located in VRM Class III and IV areas. The general visual and scenic impacts associated with ISL facility construction would be temporary and SMALL, but from a Native American perspective, any construction activities would likely result in adverse impacts to the landscape, particularly for facilities located in areas within view of tribal lands and areas of special significance such as Mt. Taylor. In addition, a PSD Class I area (Wind Cave National Park) is located in the Nebraska-South Dakota-Wyoming Uranium Milling Region. Nevertheless, most potential visual impacts during construction would be temporary as equipment is moved, and would be mitigated by best management practices (e.g., dust suppression). Because of the generally rolling topography of the region, most visual impacts during construction would not be visible from more than about 1 km [0.6 mi]. The visual impacts associated with ISL construction would be consistent with the predominant VRM Class III and IV—SMALL.

OPERATION—Visual impacts during operations would be less than those associated with construction. Most of the well field surface infrastructure has a low profile, and most piping and cables would be buried. The tallest structures include the central uranium processing facility {10 m [30 ft]} and power lines {6 m [20 ft]}. Because of the generally rolling topography of the regions, most visual impacts during operations would not be visible from more than about 1 km [0.6 mi]. Irregular layout of well field surface structures such as wellhead protection and header houses would further reduce visual contrast. Best management practices, design (e.g., painting buildings) and landscaping techniques would be used to mitigate potential visual impact. The uranium districts in the four regions are all located more than 16 km [10 mi] from the closest VRM Class II region, and the visual impacts associated with ISL construction would be consistent with the predominant VRM Class III and IV—SMALL.

AQUIFER RESTORATION—Aquifer restoration activities would use in-place infrastructure. As a result, potential visual impacts would be the same as, or less than, those during operations—SMALL.

DECOMMISSIONING SMALL—Because similar equipment would be used and activities conducted, potential visual impacts during decommissioning would be the same as, or less than, those during construction. Most potential visual impacts during decommissioning would be temporary as equipment is moved, and mitigated by best management practices (e.g., dust suppression). Visual impacts would be low, because these sites are in sparsely populated areas, and impacts would diminish as decommissioning activities decrease. An approved site reclamation plan is required prior to license termination, with the goal of returning the landscape to preconstruction condition (predominantly VRM Class III and IV). Some roadside cuts and hill slope modifications, however, may persist beyond decommissioning and reclamation—SMALL.

Socioeconomic Impacts

CONSTRUCTION—Potential impacts to socioeconomics would result predominantly from employment at an ISL facility and demands on the existing public and social services, tourism/recreation, housing, infrastructure (schools, utilities), and the local work force. Total peak employment would be about 200 people, including company employees and local contractors, depending on timing of construction with other stages of the ISL lifecycle. During construction of surface facilities and well fields, the general practice would be to use local contractors (drillers, construction), as available. A local multiplier of 0.7 (U.S. Bureau of the Census) is used to indicate how many ancillary jobs could be created (in this case about 140). For example, local building materials and building supplies would be used to the extent practical. Most employees would live in larger communities with access to more services. Some construction employees, however, would commute from outside the county to the ISL facility, and skilled employees (e.g., engineers, accountants, managers) would come from outside the local work force. Some of these employees would temporarily relocate to the project area and contribute to the local economy through purchasing goods and services and taxes. Because of the small relative size of the ISL workforce, net impacts would be SMALL to MODERATE.

OPERATION—Employment levels for ISL facility operations would be less than for construction, with total peak employment depending on timing and overlap with other stages of the ISL lifecycle. Use of local contract workers and local building materials would diminish, because drilling and facility construction would diminish. Revenues would be generated from federal, state, and local taxes on the facility and the uranium produced. Employment types would be similar to construction, but the socioeconomic impacts would be less due to fewer employees—SMALL to MODERATE.

AQUIFER RESTORATION—In-place infrastructure would be used for aquifer restoration, and employment levels would be similar to those for operations—SMALL to MODERATE.

DECOMMISSIONING—A skill set similar to the construction workforce would be involved in dismantling surface structures, removing pumps, plugging and abandoning wells, and reclaiming/re-contouring the ground surface. Employment levels and use of local contractor support during decommissioning would be similar to that required for construction. Employment would be temporary, however, as decommissioning activities are in duration. Because of similar employment levels, other socioeconomic impacts would be similar to construction—SMALL to MODERATE.

Public and Occupational Health and Safety Impacts

CONSTRUCTION—Worker safety would be addressed by standard construction safety practices. Fugitive dust would result from construction activities and vehicle traffic, but would likely be of short duration and would not result in a radiological dose. Diesel emissions would also be of short duration and readily dispersed into the atmosphere—SMALL to MODERATE.

OPERATION—Potential occupational radiological impacts from normal operations would result from: (1) exposure to radon gas from well field, (2) ion-exchange resin transfer operations, and (3) venting during processing activities. Workers would also be exposed to airborne uranium particulates from dryer operations and maintenance activities. Potential public exposures to radiation could occur from the same radon releases and uranium particulate releases (i.e., from facilities without vacuum dryer technology). Both worker and public radiological exposures are addressed in NRC regulations at 10 CFR Part 20, which require licensees to implement an NRC-approved radiation protection program. (Measured and calculated doses for workers and the public are commonly only a fraction of regulated limits.) Non-radiological worker safety matters are addressed through commonly-applied occupational health and safety regulations and practices. Radiological accident risks could involve processing equipment failures leading to yellowcake slurry spills, or radon gas or uranium particulate releases. Consequences of accidents to workers and the public are generally low, with the exception of a dryer explosion which could result in worker dose above NRC limits. The likelihood of such an accident would be low, and therefore the risk would also be low. Potential non-radiological accidents impacts include high consequence chemical release events (e.g., ammonia) for both workers and nearby populations. The likelihood, however, of such release events would be low based on historical operating experience at NRC-licensed facilities, primarily due to operators following commonly-applied chemical safety and handling protocols—SMALL to MODERATE.

AQUIFER RESTORATION—Activities involving aquifer restoration overlap with similar operational activities (e.g., operation of well fields, waste water treatment and disposal). The resultant types of impacts on public and occupational health and safety are similar to operational impacts. The absence of some operational activities (e.g., yellowcake production and drying, remote ion exchange) further limits the relative magnitude of potential worker and public health and safety hazards—SMALL.

DECOMMISSIONING—Worker and public health and safety would be addressed in a NRC-required decommissioning plan. This plan details how a 10 CFR Part 20 compliant radiation safety program would be implemented during decommissioning, ensuring the safety of workers and the public would be maintained and applicable safety regulations complied with—SMALL.

Waste Management Impacts

CONSTRUCTION—Relatively small scale construction activities (Section 2.3) and incremental well field development at ISL facilities would generate low volumes of construction waste—SMALL.

OPERATION—Operational wastes primarily result from liquid waste streams including process bleed, flushing of depleted eluant to limit impurities, resin transfer wash, filter washing, uranium precipitation process wastes (brine), and plant wash down water. State permit actions, NRC license conditions, and NRC inspections ensure the proper practices would be used to comply with safety requirements to protect workers and the public. Waste treatments such as reverse osmosis and radon settling would be used to segregate wastes and minimize disposal volumes. Potential impacts from surface discharge and deep well injection would be limited by the conditions specified in the applicable state permit. NRC regulations address constructing, operating, and monitoring for leakage of evaporation ponds used to store and reduce volumes of liquid wastes. Potential impacts from land application of treated wastewater would be addressed by NRC review of site-specific conditions prior to approval and routine monitoring in decommissioning surveys. Offsite waste disposal impacts would be SMALL for radioactive wastes as a result of required preoperational disposal agreements. Impacts for hazardous and

municipal waste would also be SMALL due to the volume of wastes generated. For remote areas with limited available disposal capacity, such wastes may need to be shipped greater distances to facilities that have capacity; however, the volume of wastes generated and magnitude of such shipments are estimated to be low—SMALL.

AQUIFER RESTORATION—Waste management activities during aquifer restoration would use the same treatment and disposal options implemented for operations. Therefore, impacts associated with aquifer restoration would be similar to operational impacts. While the amount of wastewater generated during aquifer restoration would be dependent on site-specific conditions, the potential exists for additional wastewater volume and associated treatment wastes during the restoration period. However, this would be offset to some degree by the reduction in production capacity from the removal of a well field. NRC review of future ISL facility applications would verify that sufficient water treatment and disposal capacity (and the associated agreement for disposal of byproduct material) are addressed. As a result, waste management impacts from aquifer restoration would be—SMALL.

DECOMMISSIONING—Radioactive wastes from decommissioning ISL facilities (including contaminated excavated soil, evaporation pond bottoms, process equipment) would be disposed of as byproduct material at an NRC-licensed facility. A preoperational agreement with a licensed disposal facility to accept radioactive wastes ensures sufficient disposal capacity would be available for byproduct wastes generated by decommissioning activities. Safe handling, storage, and disposal of decommissioning wastes would be addressed in a required decommissioning plan for NRC review prior to starting decommissioning activities. Such a plan would detail how a 10 CFR Part 20 compliant radiation safety program would be implemented during decommissioning to ensure how the safety of workers and the public would be maintained and applicable safety regulations complied with. Overall, volumes of decommissioning radioactive, chemical, and solid wastes would be—SMALL.

ABBREVIATIONS/ACRONYMS

BLM	U.S. Bureau of Land Management
CBSA	Core-Based Statistical Area
CEA	Cumulative Effects Assessment
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act of 1980
CEQ	Council on Environmental Quality
Dod	Department of Defense
EIS	Environmental Impact Statement
EPA	U.S. Environmental Protection Agency
FONSI	Finding of No Significant Impact
GEIS	Generic Environmental Impact Statement
ISL	<i>In-situ</i> Leaching
MIT	Mechanical Integrity Testing
NAAQS	National Ambient Air Quality Standards
NAGPRA	Native American Graves Protection and Repatriation Act
NDEQ	Nebraska Department of Environmental Quality
NEPA	National Environmental Policy Act
NHPA	National Historic Preservation Act
NPDES	National Pollutant Discharge Elimination System
NRC	U.S. Nuclear Regulatory Commission
NRCS	Natural Resources Conservation Service
NRHP	National Register of Historic Places
PVC	Polyvinyl Chloride
RFFA	Reasonably Foreseeable Future Action
SHPO	State Historic Preservation Officer
TDS	Total Dissolved Solids
THPO	Tribal Historic Preservation Officer
UCL	Upper Control Limit
UIC	Underground Injection Control
UMTRCA	Uranium Mill Tailings Radiation Control Act
USACE	U.S. Army Corps of Engineers
USDA	U.S. Department of Agriculture
USFS	U.S. Forest Service
VRM	Visual Resource Management
WDEQ	Wyoming Department of Environmental Quality

1
2

SI* (MODERN METRIC) CONVERSION FACTORS

Approximate Conversions From SI Units				
Symbol	When You Know	Multiply By	To Find	Symbol
Length				
mm	millimeters	0.039	inches	in
m	meters	3.28	feet	ft
m	meters	1.09	yards	yd
km	kilometers	0.621	miles	mi
Area				
mm ²	square millimeters	0.0016	square inches	in ²
m ²	square meters	10.764	square feet	ft ²
m ²	square meters	1.195	square yards	yd ²
ha	hectares	2.47	acres	ac
km ²	square kilometers	0.386	square miles	mi ²
Volume				
mL	milliliters	0.034	fluid ounces	fl oz
L	liters	0.264	gallons	gal
m ³	cubic meters	35.314	cubic feet	ft ³
m ³	cubic meters	1.307	cubic yards	yd ³
m ³	cubic meters	0.0008107	acre-feet	acre-feet
Mass				
g	grams	0.035	ounces	oz
kg	kilograms	2.202	pounds	lb
Mg (or "t")	megagrams (or "metric ton")	1.103	short tons (2000 lb)	T
Temperature (Exact Degrees)				
°C	Celsius	1.8C + 32	Fahrenheit	°F
<small>*SI is the symbol for the International System of Units. Appropriate rounding should be performed to comply with Section 4 of ASTM E380 (ASTM International. "Standard for Metric Practice Guide." West Conshohocken, Pennsylvania: ASTM International. Revised 2003.).</small>				

3

1 INTRODUCTION

The U.S. Nuclear Regulatory Commission (NRC) prepared this Draft Generic Environmental Impact Statement (GEIS) to identify and evaluate potential environmental impacts associated with the construction, operation, aquifer restoration, and decommissioning of *in-situ* leach (ISL) uranium recovery facilities on a programmatic basis for specific identified regions in the western United States. Based on discussions between uranium mining companies and the NRC staff, ISL facilities could be located in portions of Wyoming, Nebraska, South Dakota, and New Mexico. NRC is the regulatory authority that licenses ISL facilities in these States.

1.1 Purpose of the GEIS

The purpose behind developing the GEIS is to improve the efficiency of NRC's environmental reviews for ISL license applications required under the National Environmental Policy Act of 1969, as amended (NEPA). NRC regulations that implement NEPA and discuss environmental reviews are found in Title 10, "Energy," of the Code of Federal Regulations (10 CFR) Part 51. The NRC staff plans to use the GEIS as a starting point for its NEPA analyses for site-specific license applications for new ISL facilities. Additionally, the NRC staff plans to use the GEIS, along with applicable previous site-specific environmental review documents, in its NEPA analysis for the restart or expansions of existing facilities.

NRC developed this Draft GEIS using (1) knowledge gained during the past 30 years licensing and regulating these facilities, (2) the active participation of the State of Wyoming as a cooperating agency, and (3) public comments received during the scoping period for the GEIS. NRC's research indicates that the technology used for ISL uranium recovery is relatively standardized throughout the industry and therefore appropriate for a programmatic evaluation in a GEIS.

NRC has identified four regions (Figure 1.1-1) to use as a framework for discussions in this Draft GEIS based on several considerations, including:

- Past and existing uranium milling sites are located within States where NRC has regulatory authority over uranium recovery (see text box)
- Potential new sites are identified

The NRC Agreement State Program

In accordance with Section 274 of the Atomic Energy Act of 1954, as amended, NRC may relinquish certain portions of its regulatory authority to those States that express interest in establishing their own programs for regulating the use of certain nuclear materials and demonstrated the adequacy and compatibility of their programs. The areas of regulatory authority that NRC may relinquish include the regulation of byproduct materials as defined in section 11e.(1), (3), and (4); source materials (uranium and thorium), certain quantities of special nuclear materials, byproduct material as defined in section 11e.(2) and the facilities that generate this material (uranium milling), the commercial disposal of low-level waste, and the evaluation of sealed sources and devices. A signed agreement between the Chairman of NRC and the Governor of the State identifies and documents the specific authorities transferred to the State. NRC reviews the performance of each Agreement State on a periodic basis as part of its Integrated Materials Performance Evaluation Program (NRC, 2004). Agreement State reviews are coordinated with the individual State and typically happen once every 4 years (NRC, 2004). Starting with Kentucky in 1962, more than 30 States have entered into the NRC Agreement State program.

Wyoming and South Dakota are Non-Agreement States, and NRC has authority for regulating nuclear materials in these States, including ISL facilities. New Mexico and Nebraska are Agreement States; however, their Agreements do not include the authority for 11e.(2) byproduct material (uranium milling). Therefore, NRC maintains regulatory authority with respect to uranium recovery facilities (uranium milling) in these states. (NRC, 2007a). Utah, Colorado, and Texas are full Agreement States and have regulatory authority over ISL facilities within their boundaries.

- 1 based on NRC's understanding of where the uranium recovery industry has plans to
2 develop uranium deposits using ISL technology (NRC, 2008a)
3
4 • Locations of historical uranium deposits within portions of Wyoming, Nebraska,
5 South Dakota, and New Mexico (EPA, 2006, 2007a) (Figure 1.1-2).

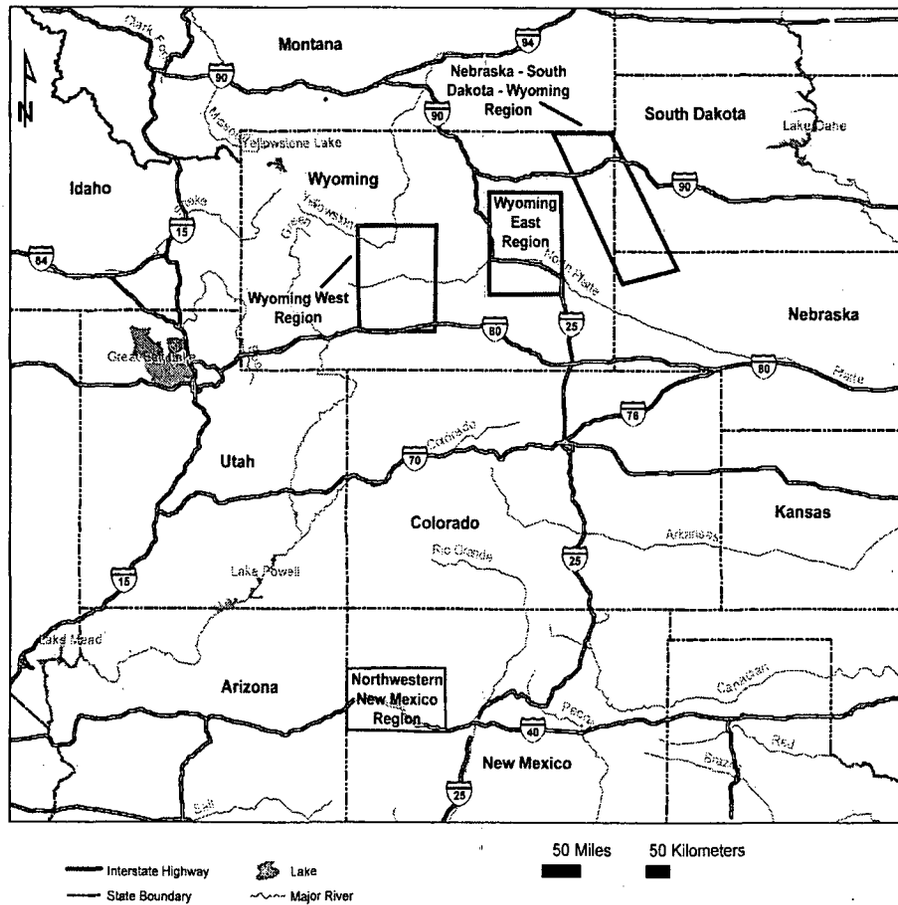
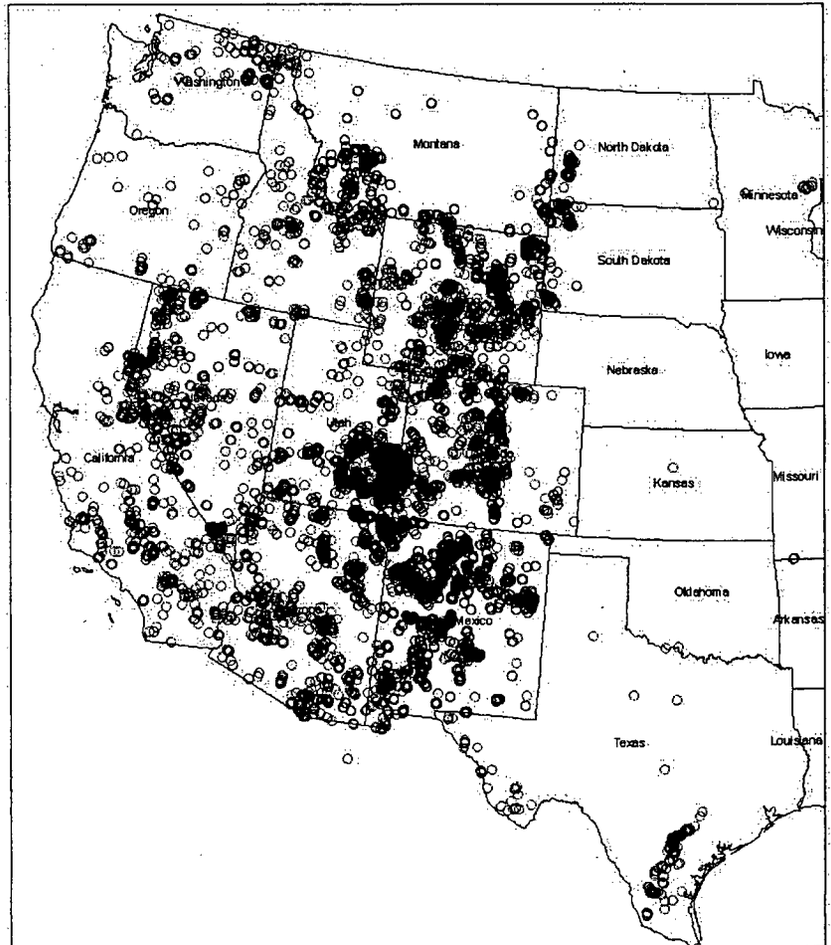


Figure 1.1-1. Four Geographic Regions Used as a Framework for the Analyses Presented in This GEIS

6
7
8 In this Draft GEIS, NRC documents the potential environmental impacts that would be
9 associated with the construction, operation, aquifer restoration, and decommissioning of an ISL
10 facility in specified regions of the western U.S. and evaluates the significance of those impacts
11 on a programmatic basis. In its review of individual ISL license applications, NRC would
12 evaluate the site-specific data to determine whether relevant sections of the GEIS could be
13 incorporated by reference into the site-specific environmental review. Additionally, NRC would

- 1 determine whether aspects of the site and/or the applicant's proposed activities are consistent
- 2 with those evaluated in the GEIS or are such that additional analysis in specific topic areas
- 3 would be required. Section 1.8 of the Draft GEIS provides a more detailed discussion of the use
- 4 of the GEIS in the site-specific licensing review process
- 5



Legend

○ EPA-Identified Uranium Locations

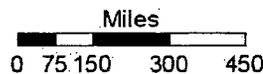


Figure 1.1-2. Major Uranium Reserves Within the United States. (From Energy Information Administration, 2004).

- 6
- 7
- 8
- 9

1.2 The Proposed Federal Action

10 In States where NRC is the regulatory authority over the licensing of uranium milling (including
11 the ISL process), NRC has a statutory obligation to assess each site-specific license application

1 to ensure it complies with NRC regulations before issuing a license. The proposed federal
2 action is to prepare a GEIS that identifies and evaluates the potential environmental impacts
3 associated with the construction, operation, aquifer restoration, and decommissioning of ISL
4 milling facilities in portions of Wyoming, Nebraska, South Dakota, and New Mexico. NRC
5 intends to make use of the GEIS during subsequent site-specific ISL licensing actions.
6

7 **1.3 Purpose and Need for the Action**

8
9 NRC is the regulatory authority responsible for licensing ISL facilities in Wyoming, Nebraska,
10 South Dakota, and New Mexico. Commercial uranium recovery companies have approached
11 NRC with their plans to submit as many as 21 license applications for new uranium recovery
12 sites, as well as for potentially 10 applications for the restart or expansion of existing facilities in
13 the next several years (NRC, 2008a). The companies have indicated that these new, restarted,
14 and expanded facilities would be located in these States. Given that the large majority of these
15 potential applications (perhaps 24 of the 31) would involve use of the ISL process and that such
16 applications may be submitted over a relatively short period of time, NRC decided to prepare a
17 GEIS to increase the efficiency of and support a consistent approach to NRC's site-specific
18 environmental review of license applications for ISL facilities (NRC, 2007b).
19

20 This Draft GEIS, however, does not address the purpose and need of the primary Federal
21 action of issuing licenses for ISL facilities. As discussed in Section 1.8, NRC plans to conduct
22 a site-specific environmental analysis in support of its review of a license application for an ISL
23 facility. Relevant sections of the GEIS can be incorporated by reference into the site-specific
24 environmental review in a process known as tiering. It is not appropriate for NRC to determine
25 in the Draft GEIS the purpose and need for individual ISL applications. The purpose and need
26 for each ISL application will be addressed in the site-specific environmental review that NRC will
27 conduct.
28

29 **1.4 Structure of the GEIS**

30
31 In this Draft GEIS, NRC systematically evaluated the potential environmental impacts of
32 constructing, operating, restoring aquifers, and decommissioning an ISL uranium recovery
33 facility in four separate geographic regions of the western United States. The regions represent
34 areas in four western states: Wyoming, Nebraska, South Dakota, and New Mexico. As stated in
35 Section 1.1, three criteria were used to identify these regions for the purpose of the Draft GEIS
36 analysis. These regions are:
37

- 38 • **The Wyoming West Uranium Milling Region.** This region includes portions of four
39 Wyoming counties (Carbon, Fremont, Natrona, and Sweetwater).
- 40 • **The Wyoming East Uranium Milling Region,** which includes portions of eight
41 Wyoming counties (Albany, Campbell, Carbon, Converse, Johnson, Natrona, Platte,
42 and Weston) east of the Bighorn Mountains.
- 43 • **The Nebraska-South Dakota-Wyoming Uranium Milling Region.** This region
44 includes the portions of northwestern Nebraska (Dawes and Sioux Counties),
45 western South Dakota (Custer, Fall River, Lawrence, and Pennington Counties), and
46 the extreme eastern portion of Wyoming (Crook, Niobrara, and Weston Counties).
- 47 • **The Northwestern New Mexico Uranium Milling Region,** which includes McKinley
48 County and portions of Cibola and Sandoval Counties.
49

1.4.1 Describing the ISL Process

Chapter 2 of this Draft GEIS describes the ISL process, addressing construction, operation, aquifer restoration, and decommissioning of an ISL facility. This description is based on historical operations information from ISL facilities NRC licenses and regulates. The construction stage includes well field development and the construction of surface facilities and supporting infrastructure. Operations includes injection and production of solutions from uranium mineralization in the subsurface, as well as the process to recover the uranium from these solutions. Aquifer restoration includes activities to restore the groundwater quality in the production zone after uranium recovery is completed within a well field. Decommissioning includes the final stages of removing surface and subsurface infrastructure and reclaiming the surface after uranium production activities at a site has been completed. Chapter 2 of the Draft GEIS also includes a section on financial surety arrangements, where the licensee or applicant establishes a bond or other financial mechanism prior to operations to ensure that sufficient funds are available to complete aquifer restoration, decommissioning, and reclamation activities.

Site-specific license applications may not include all stages of the ISL process. For example, an applicant may propose to limit activities to well field construction, uranium mobilization and ion exchange, and then ship the uranium-bearing resin to an existing processing plant for final processing. In this case, the applicant’s license application would likely exclude the construction, operation, and decommissioning of a processing plant. NRC categorizes the ISL operations by various stages so that relevant portions of the GEIS can be incorporated by reference into the subsequent site-specific environmental reviews.

1.4.2 Describing the Affected Environment

Chapter 3 of the Draft GEIS describes the affected environment for each of the four geographic regions using the environmental resource areas identified in (NRC, 2003b), which provides guidance to the NRC staff in conducting environmental reviews. These resource areas are

- Land use
- Transportation
- Geology and soils
- Water resources
- Ecology
- Air Quality
- Noise
- Historical and cultural resource
- Visual and scenic resources
- Socioeconomic
- Public and occupational health

NRC staff will conduct independent, site-specific environmental reviews for each license application (see Section 1.8.3). Chapter 3 of this Draft GEIS is divided into regional area discussions to facilitate using the Draft GEIS in these site-specific reviews. Relevant sections of the regional discussions can be incorporated by reference in the site-specific environmental reviews.

1.4.3 Identifying Environmental Issues and Characterizing Significance

In Chapter 4, NRC evaluates the potential environmental impacts of construction, operation, aquifer restoration, and decommissioning of an ISL facility in each of the four regions. In essence, this involves placing an ISL facility with the characteristics described in Chapter 2 of the Draft GEIS within each of the four regional areas described in Chapter 3 and then describing and evaluating the significance of potential impacts in each region separately. The description

1 for each identified potential environmental
2 impact includes the type and magnitude of the ISL
3 activity that would affect the environment and the
4 attributes of the resource area that would be
5 potentially affected.

6
7 The assessment of impacts considers potential
8 environmental consequences at each stage in an
9 ISL facility's lifetime—construction, operation,
10 aquifer restoration, and decommissioning/
11 reclamation—and presents them for each of the
12 resource areas identified in Chapter 3.

13
14 According to the Council on Environmental Quality
15 (CEQ), the significance of impacts is determined by
16 examining both context and intensity (40 CFR
17 1508.27). Context is related to the affected region, the affected interests, and the locality, while
18 intensity refers to the severity of the impact, which is based on a number of considerations. In
19 describing the significance of potential impacts in this Draft GEIS, the NRC used the
20 significance levels identified in NUREG–1748 (NRC, 2003b) (see text box).

21
22 Considerations related to potential cumulative impacts are described in Chapter 5, and
23 environmental justice is discussed in Chapter 6. Mitigation measures and best management
24 practices that may reduce potential environmental impacts are identified and discussed in
25 Chapter 7. Required monitoring programs are described in Chapter 8 and are included in the
26 determination of significance. Chapter 9 discusses the process for NRC's consultation with
27 federal, tribal, state, and local agencies. In Chapter 10, impacts are summarized in a table for
28 each of the four geographic regions. The structure of this Draft GEIS is shown graphically in
29 Figure 1.4-1.

30 31 **1.5 Scope of the GEIS**

32
33 The scoping process occurs early in the development of an EIS in accordance with NEPA.
34 Scoping provides an opportunity for the public and other stakeholders to identify key issues and
35 concerns that they believe should be addressed in the document. The NRC requirements for
36 scoping are found at 10 CFR 51.26-29, while the general NRC approach to scoping is described
37 in NUREG–1748 (NRC, 2003b, Section 4.2.3).

38 39 **1.5.1 The GEIS Scoping Process**

40
41 On July 24, 2007, NRC published in the *Federal Register* a notice of intent to prepare a GEIS to
42 examine the potential impacts associated with ISL uranium recovery facilities (NRC, 2007b). In
43 that notice, NRC described the scoping process for the GEIS and established a public comment
44 period from July 24, 2007, to September 4, 2007. NRC also announced dates and times for two
45 public scoping meetings to be held—one in Albuquerque, New Mexico, and the other in Casper,
46 Wyoming. NRC published a revised notice of intent in the *Federal Register* on August 31, 2007,
47 announcing a third public scoping meeting in Gallup, New Mexico, and extended the public
48 comment period to October 8, 2007 (NRC, 2007c). Following the Gallup public meeting, NRC
49 subsequently extended the comment period further to October 31, 2007, and finally to

Classifying Impact Significance **(after NRC, 2003b)**

- *Small Impact:* The environmental effects are not detectable or are so minor that they will neither destabilize nor noticeably alter any important attribute of the resource considered.
- *Moderate Impact:* The environmental effects are sufficient to alter noticeably, but not destabilize, important attributes of the resource considered.
- *Large Impact:* The environmental effects are clearly noticeable and are sufficient to destabilize important attributes of the resource considered.

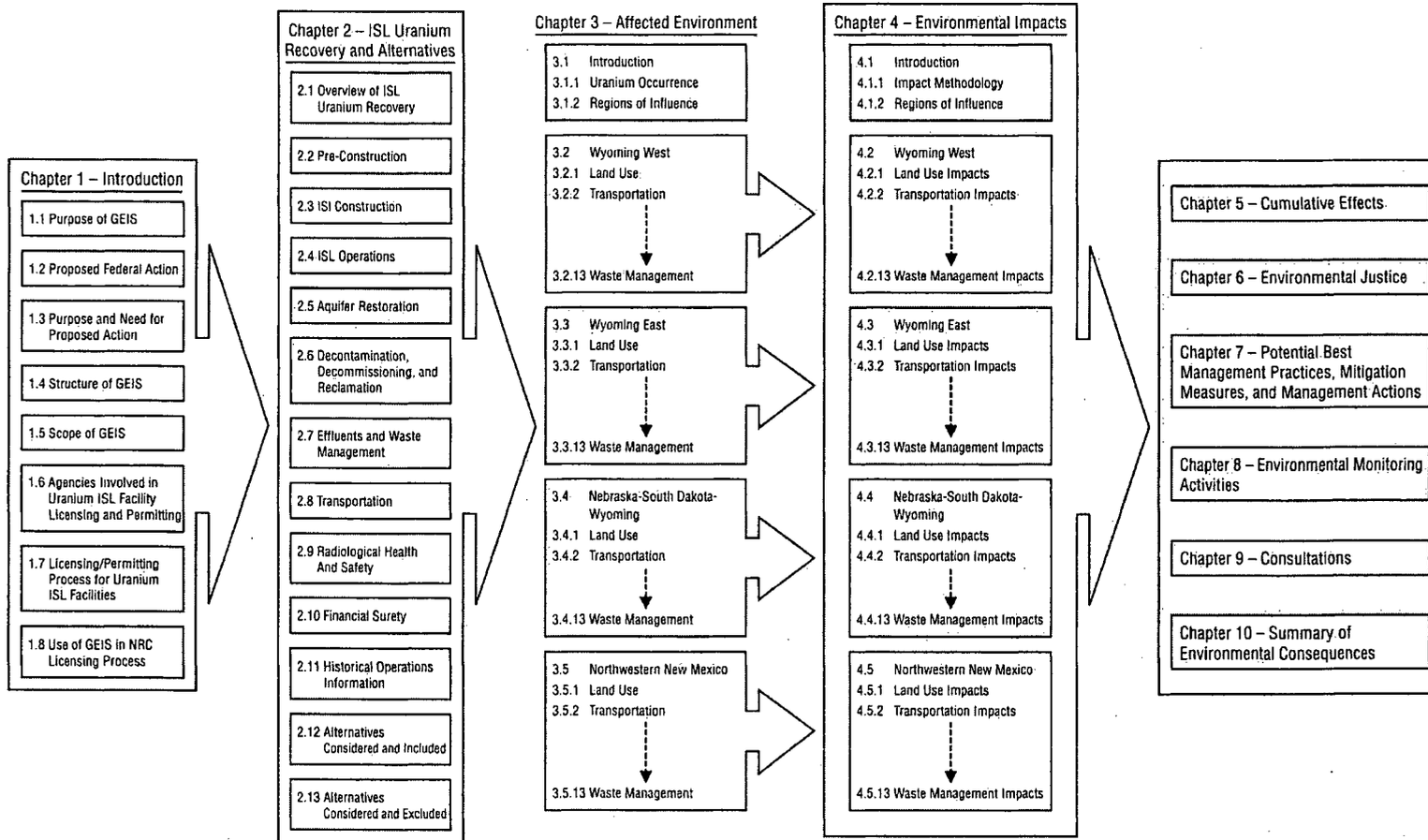


Figure 1.4-1. Structure of This GEIS

1 November 30, 2007 (NRC, 2007c). At each of the three public scoping meetings, NRC
2 described its role and mission and reviewed NRC procedures and responsibilities. Then tribal,
3 state, and local government agencies; concerned local citizens; and other stakeholders were
4 invited to identify scoping issues and concerns and ask questions. Transcripts (NRC, 2008b,
5 2007d,e) were prepared for all three meetings and are available online at the NRC Agencywide
6 Documents Access and Management System (ADAMS), which is accessible at www.nrc.gov or
7 through the NRC website for the GEIS at [http://www.nrc.gov/materials/fuel-cycle-](http://www.nrc.gov/materials/fuel-cycle-fac/licensing/geis.html)
8 [fac/licensing/geis.html](http://www.nrc.gov/materials/fuel-cycle-fac/licensing/geis.html).

9
10 In addition to the comments received at the public meetings, NRC also accepted written
11 comments submitted either by regular mail or electronically. Using these varied methods,
12 comments were received from approximately 1,600 entities (i.e., federal, state, and local
13 agencies; industry organizations; public advocacy groups; and individual members of
14 the public).

15
16 A summary of all comments NRC received during scoping is provided in a scoping summary
17 report included as Appendix A to this Draft GEIS.

18 **1.5.2 Issues To Be Studied in Detail**

19
20
21 From the scoping process, NRC determined that the following issues identified by the public and
22 other stakeholders will be addressed in the GEIS.

- 23
24 • **Proposed Action and Alternatives.** Scoping comments recommended clarifying the
25 scope of the proposed action. Commenters also suggested a variety of alternatives for
26 consideration. The proposed action is described in Section 1.2 and alternatives are
27 described in Sections 2.12 and 2.13.
- 28
29 • **Applicable Statutes, Regulations, and Agencies.** Scoping comments expressed a
30 need to clarify applicable regulations and the roles of government agencies in regulating
31 ISL facilities. Various statutes, regulations, and implementing agencies at the
32 federal, state, and local levels that have a role in regulating ISL facilities are
33 identified and discussed in Section 1.6. The roles of these agencies are also described,
34 as appropriate.
- 35
36 • **Purpose of the Draft GEIS and Use in Site-Specific Licensing Reviews.** A number
37 of scoping comments conveyed various interpretations of the purpose and intended use
38 of the GEIS, suggesting the purpose and intended use needed to be clarified. For
39 example, some thought the GEIS was going to be the only NEPA analysis conducted for
40 all ISL facilities while others thought the GEIS would eliminate or substantially degrade
41 the rigor of NRC site-specific environmental reviews. A statement of purpose is included
42 in Section 1.3, the NRC licensing process is described in Section 1.7.1, and the ways
43 NRC intends to use the GEIS to evaluate environmental impacts in site-specific licensing
44 reviews is provided in Section 1.8.
- 45
46 • **Opportunities for Public Involvement.** Many scoping comments reflected a
47 perception that the GEIS would limit public involvement in ISL licensing. Some
48 requested the opportunities for public involvement be described. Section 1.8.4
49 describes opportunities for public participation in the ISL licensing process.

- 1
- 2 • **Applicable Rulemaking Activities.** Some scoping comments recommended a
- 3 discussion of ongoing rulemaking activities that are applicable to ISL licensing or the
- 4 GEIS. The Draft GEIS is based on the existing regulations in effect at the time of writing.
- 5
- 6 • **Land Use.** Concerns regarding potential land use impacts on ranching operations and
- 7 livestock were raised during the scoping process. Potential impacts to existing land
- 8 uses in the ISL milling regions including potential impacts to ranching, grazing,
- 9 recreation, industrial, and cultural activities are discussed in Sections 4.2.1, 4.3.1, 4.4.1,
- 10 and 4.5.1.
- 11
- 12 • **Transportation.** Scoping comments addressed general concerns with the safety of
- 13 shipping yellowcake, road construction, fugitive dust generation, infrastructure damage,
- 14 and incidental livestock kills. Potential radiological and nonradiological impacts from ISL
- 15 transportation activities are discussed in Sections 4.2.2, 4.3.2, 4.4.2, and 4.5.2. Impacts
- 16 regarding shipment of supplies, yellowcake product, and wastes associated with each
- 17 phase of the ISL facility lifecycle are discussed. Normal transportation and accident
- 18 conditions are considered. Potential nonradiological impacts evaluated include dust and
- 19 noise generation, impacts on infrastructure such as roads, incidental livestock and
- 20 wildlife kills, and changes to local traffic conditions. Potential radiological impacts
- 21 considered include direct radiation and potential release of radioactive material from
- 22 accidents during shipment.
- 23
- 24 • **Geology.** Scoping comments were received regarding the extent of soil disturbance
- 25 and questioning the usefulness of a generic analysis of geology. The Draft GEIS
- 26 describes the geology of the ISL milling regions in sufficient detail to support the
- 27 evaluation of impacts to geology and soils (Sections 4.2.3, 4.3.3, 4.4.3, and 4.5.3) and
- 28 groundwater (Sections 4.2.4.2, 4.3.4.2, 4.4.4.2, and 4.5.4.2) from ISL activities.
- 29 Chapter 2 of the Draft GEIS describes soil-disturbing activities (e.g., clearing,
- 30 excavation, drilling, trenching, road construction, leaks, spills) and the magnitude of
- 31 surface area disturbed at existing ISL facilities.
- 32
- 33 • **Water Resources.** A variety of water resource issues were raised in scoping comments
- 34 including concerns about potential groundwater and surface water contamination, water
- 35 availability and consumptive use, groundwater protection requirements, and aquifer
- 36 restoration goals and techniques. The Draft GEIS addresses potential impacts to
- 37 surface waters, groundwater, and wetlands from each phase of the ISL facility lifecycle
- 38 in Sections 4.2.4, 4.3.4, 4.4.4, and 4.5.4. Specific topics addressed include permitted
- 39 surface water discharges, leaks and spills, groundwater excursions, consumptive water
- 40 use, aquifer restoration, deep well injection, and applicable regulations. Hydrologic
- 41 conditions in uranium milling regions are considered, as well as available restoration
- 42 technologies and methods. The restoration of the aquifer water quality in the production
- 43 zone following operations is addressed in the Draft GEIS. Data from aquifer restoration
- 44 efforts at ISL sites informs the analysis. Regulatory requirements and the roles of
- 45 various federal, state, and local agencies regarding aquifer restoration are also
- 46 discussed. Potential for groundwater impacts, in particular, is a key concern that has
- 47 been historically an area of focus in NRC ISL licensing reviews.
- 48
- 49 • **Ecology.** Scoping comments on ecology raised topics regarding surface disturbance
- 50 impacts on wildlife and vegetation, practices for isolating wildlife from exposure to

1 uranium and other metals, recommended construction guidelines, habitat loss and
2 fragmentation, and avoiding establishment of invasive species. The Draft GEIS
3 assesses the potential impacts to ecology in the uranium milling regions from all phases
4 of the ISL facility lifecycle in Sections 4.2.5, 4.3.5, 4.4.5, and 4.5.5. This includes
5 consideration of potential impacts to terrestrial, aquatic, and threatened and endangered
6 species. Specific topics addressed include evaluating ecoregions and habitat for a
7 variety of listed species and assessing potential impacts from surface disturbances,
8 habitat loss and fragmentation, and incidental kills. Applicable regulations and various
9 management practices designed to protect species or mitigate potential impacts
10 are discussed.

- 11
12 • **Meteorology, Climatology, and Air Quality.** Scoping comments included general
13 environmental and safety concerns about the potential for airborne contamination, the
14 magnitude of airborne facility releases, and applicable regulations. Sections 4.2.6, 4.3.6,
15 4.4.6, and 4.5.6 of the Draft GEIS consider the potential impacts of all phases of the ISL
16 facility lifecycle on local and regional air quality from both radiological and
17 nonradiological emissions. The radiological air emissions addressed in the Draft GEIS
18 include radon from well fields, processing, and waste treatment operations and the
19 potential for uranium particulate emissions from yellowcake drying operations.
20 Nonradiological emissions addressed in the Draft GEIS include combustion engine
21 exhausts from trucking and well drilling operations and fugitive dusts from a variety of
22 activities.

- 23
24 • **Noise.** Scoping comments on noise were limited to a statement regarding the low levels
25 of noise ISL facilities generate. NRC recognizes that some activities in the ISL facility
26 lifecycle can potentially generate additional noise, and impacts are evaluated in the Draft
27 GEIS Sections 4.2.7, 4.3.7, 4.4.7, and 4.5.7. This includes noise from well field
28 development, uranium processing activities, and trucking activities associated with all
29 phases of the ISL facility lifecycle.

- 30
31 • **Historic and Cultural.** Scoping comments were provided on historic and cultural
32 resources including recommendations for documenting compliance with the National
33 Historic Preservation Act regarding protecting historic properties on tribal lands,
34 concerns about the notification process when cultural artifacts are found at an ISL
35 facility, and opportunities for public participation regarding historic and cultural concerns.
36 A number of individuals and organizations, primarily in New Mexico, expressed concerns
37 on topics regarding proximity of uranium facilities to Native American communities and
38 requested government-to-government consultations and documentation of consultations
39 in the GEIS. The Draft GEIS assesses potential impacts from all phases of the ISL
40 facility lifecycle on historical and cultural resources in Sections 4.2.8, 4.3.8, 4.4.8, and
41 4.5.8. Local and regional historic and cultural properties and practices in ISL milling
42 regions such as those involving Native American communities and governments are
43 included. A description of NRC's process for consultation with Native American
44 governments is provided in Chapter 9 of the Draft GEIS.

- 45
46 • **Visual Resources.** Scoping comments on visual resource impacts were varied.
47 Potential impacts to visual resources in uranium milling regions from all phases of the
48 ISL facility lifecycle are assessed in Draft GEIS Sections 4.2.9, 4.3.9, 4.4.9, and 3.5.9.

1 Assessments consider scenic vistas and sensitive viewsheds within uranium milling
2 regions and ISL facility lifecycle impacts on these resources based on proximity.
3

- 4 • **Socioeconomics.** Scoping comments recommended evaluating social and economic
5 impacts to local communities including job creation impacts; changes to tax base; and
6 cumulative impacts on housing, roads, services, and labor to towns already
7 overburdened by oil, gas, and coal development. The Draft GEIS assesses potential
8 impacts to socioeconomic conditions in uranium milling regions from all phases of the
9 ISL facility lifecycle in Sections 4.2.10, 4.3.10, 4.4.10, 4.5.10. Local and regional
10 characteristics pertaining to demographics, income, tax structure and distribution,
11 housing, employment, finances, education, and services are considered.
12
- 13 • **Public and Occupational Health.** A number of scoping comments expressed general
14 public and worker safety concerns and more specific concerns about potential
15 contamination of soils, surface water, air, and groundwater; risks from radon gas and
16 spills and from processing chemicals and resins; and emergency response and
17 reporting. Potential impacts to public and occupational health from all phases of the ISL
18 facility lifecycle are assessed in Draft GEIS Sections 4.2.11, 4.3.11, 4.4.11, and 4.5.11.
19 Both nonradiological (including chemical) and radiological effluents and releases under
20 normal (routine) and accident conditions are assessed. Dose calculation results from
21 previously licensed ISL facilities that include airborne uranium particulate and radon gas
22 are provided. Hazards and risks for ISL processing chemicals are also considered.
23 Potential soil contamination impacts from leaks and spills are discussed in
24 Sections 4.2.3, 4.3.3, 4.4.3, and 4.5.3, and potential groundwater contamination is in
25 4.2.4, 4.3.4, 4.4.4, and 4.5.4.
26
- 27 • **Waste Management.** Scoping comments expressed concerns about waste
28 management in general and also about handling and disposal practices, deep well
29 injection and permitted discharges, land application, disposal capacity, annual waste
30 volumes, transportation, and applicable regulations. The Draft GEIS considers impacts
31 from waste management activities in all phases of the ISL facility lifecycle in
32 Sections 4.2.12, 4.3.12, 4.4.12, and 4.5.12. Generation, handling, treatment,
33 transportation, and final disposal of chemical, radiological, and municipal wastes are
34 addressed. Constituents in various waste streams are identified and volume estimates
35 are provided.
36
- 37 • **Decontamination, Decommissioning, Reclamation.** A number of scoping comments
38 expressed concerns about the site cleanup after operations end. The Draft GEIS
39 assesses impacts to the environment from terminating ISL operations, which includes
40 removal of facilities and equipment, disposal of waste materials, cleanup of
41 contaminated areas, and reclamation of lands to pre-milling conditions.
42 Decommissioning impacts are assessed for each resource area discussed in Chapter 4.
43 Waste volume estimates by type of waste are provided and applicable requirements are
44 discussed.
45
- 46 • **Accidents.** Scoping comments requested consideration of credible accident scenarios.
47 Potential accident conditions are assessed in various sections in the Draft GEIS. This
48 includes considering a range of possible accidents and off-normal operating conditions
49 and estimating and evaluating consequences including well field leaks and spills,

1 excursions, processing chemical spills, and ion exchange resin and yellowcake
2 transportation accidents.

- 3
- 4 • **Environmental Justice.** A range of opinions was provided in scoping comments on
5 environmental justice in the GEIS. Some commenters thought it should be included in
6 the GEIS and others thought it should not be included. Still others provided various
7 suggestions on how to do the analysis. The Draft GEIS (Chapter 6) discusses the
8 potential for disproportionately high and adverse environmental and health impacts on
9 minority and low income populations from future ISL licensing in the specified uranium
10 milling regions.
- 11
- 12 • **Cumulative Impacts.** Scoping comments on cumulative impacts offered a number of
13 suggestions for reasonably foreseeable future actions to be included in the GEIS,
14 including coal bed methane operations, and oil and gas development. The Draft GEIS
15 (Chapter 5) describes past, present, and reasonably foreseeable future actions in the
16 uranium milling regions and evaluates which resource areas would be potentially
17 impacted by both ISL facilities and the types of reasonably foreseeable future actions
18 identified in the regions. Due to the complex and site-specific nature of a cumulative
19 impact assessment, the Draft GEIS provides useful information for understanding the
20 potential for cumulative impacts when licensing future ISL facilities in the milling regions,
21 but does not make conclusions regarding cumulative impacts for specific sites.
- 22
- 23 • **Monitoring.** Scoping comments on monitoring recommended the GEIS discuss
24 monitoring programs designed to assess impacts from operations and waste
25 management practices. The Draft GEIS discusses various monitoring techniques and
26 programs (Chapter 2, Chapter 8) used to detect radiological and nonradiological
27 contaminants within and beyond ISL facility boundaries. This includes effluent
28 monitoring, workplace radiological monitoring, groundwater monitoring to detect potential
29 excursions, and environmental monitoring at the facility boundary.
- 30
- 31 • **Financial Assurance.** Scoping comments recommended the GEIS discuss bonding for
32 complete restoration of groundwater and land. Requirements and practices designed to
33 ensure companies engaged in ISL recovery have sufficient funds to close down
34 operations, restore aquifers, decontaminate and decommission facilities, and reclaim
35 lands are described in Draft GEIS Section 2.10.
- 36

37 **1.5.3 Issues Eliminated From Detailed Study**

38

39 The analyses presented in this Draft GEIS focus on potential impacts within the four geographic
40 regions described in Section 1.1 and illustrated in Figure 1.1-1; they are not intended to provide
41 a detailed assessment of any specific site. Yellowcake transportation from uranium mills to
42 the uranium hexafluoride (UF₆) conversion facility in Metropolis, Illinois, is anticipated to be by
43 truck over existing highways. Access roads may need to be constructed to bring the yellowcake
44 from the mill to the state and national (interstate) highway system. The existing national
45 transportation routes are not expected to be altered. Because the environmental impacts of
46 national transportation of yellowcake uranium have been previously analyzed, they will not be
47 studied in detail within this Draft GEIS (NRC, 1977, 1980).

48

1.5.4 Issues Outside of the Scope of the GEIS

NRC has determined that comments received on topics in the following areas are outside the scope of this Draft GEIS:

- NRC's licensing process and the decision to prepare the Draft GEIS.
- General support or opposition for GEIS or uranium milling.
- Requests for cooperation or agreements.
- Matters that are regulated by Agreement States.
- Impacts associated with conventional uranium milling past or present.
- Requests for compensation for past mining impacts.
- Resolution of dual regulation issues.
- Consideration of human-induced climate change.
- Analysis of all variations of ISL technology.
- Alternative sources of uranium.
- Cumulative Impact Analysis.
- Energy debate.
- NRC credibility.

A discussion of why NRC determined that comments in these topic areas were outside the scope of the GEIS is provided in the Scoping Summary Report (Appendix A of the Draft GEIS).

1.6 Agencies Involved in Uranium ISL Facility Licensing

Different federal, tribal, state, and local agencies potentially have a role in licensing and permitting a uranium ISL facility. Specific statutes and regulations that may be applicable for uranium ISL facilities are detailed in Appendix B.

1.6.1 Federal Agencies

1.6.1.1 NRC

NRC responsibilities include regulating the nuclear industry in a manner that

- Protects public health and safety;
- Protects the environment; and

- 1
2 • Protects and safeguards materials and nuclear facilities in the interest of
3 national security.
4

5 NRC is the federal agency with lead responsibility in licensing and regulating uranium ISL
6 facilities through the statutory requirements of the Uranium Mill Tailings Radiation Control Act
7 (UMTRCA) of 1978 and the Atomic Energy Act of 1954, as amended. In part, these statutes
8 require that NRC ensure byproduct material, as defined in Section 11e.(2) of the Atomic Energy
9 Act, is managed to conform with applicable general standards the U.S. Environmental
10 Protection Agency (EPA) promulgated under Section 275 of the Atomic Energy Act. EPA
11 standards of general application for 11e.(2) byproduct material were established in
12 40 CFR Part 192. The UMTRCA and the Atomic Energy Act also require that the generally
13 applicable standards EPA promulgates for nonradiological hazards under UMTRCA be
14 consistent with the standards EPA promulgates under the Safe Drinking Water Act/Resources
15 Conservation and Recovery Act for such hazards. NRC conforming regulations are in
16 10 CFR Part 40, Appendix A.
17

18 NRC is the regulatory authority for ISL facilities unless NRC relinquishes its authority to a State
19 in a written agreement. The text box on page 1-1 provides additional information on NRC's
20 Agreement State program.
21

22 **1.6.1.2 EPA**

23

24 EPA also has a role in permitting nonradiological emissions and effluents. Water quality issues
25 are administered predominantly through underground injection control (UIC) programs and
26 National Pollutant Discharge Elimination System (NPDES) permits. Air quality issues are
27 addressed through National Ambient Air Quality Standards (NAAQS) and National Emission
28 Standards for Hazardous Air Pollutants (NESHAPS) programs. These programs may be
29 administered directly by EPA, by States and Tribes granted primacy, or by joint programs
30 between EPA and the state (EPA, 2008a-f).
31

32 **1.6.1.3 Occupational Safety and Health Administration**

33

34 The mission of the Occupational Health and Safety Administration (OSHA) is to assure the
35 safety and health of workers in the United States, and it is the lead federal agency with
36 responsibility for regulating the industrial safety of the work force at uranium ISL facilities.
37 Recognizing the different agency responsibilities, NRC and OSHA have entered into
38 memorandum of understanding to coordinate their inspection programs and avoid duplication of
39 effort (Occupational Safety and Health Administration, 1988). As part of this program, NRC
40 inspectors do not perform the role of OSHA, but they may identify safety concerns or receive
41 complaints from employees about working conditions within the areas of responsibility for
42 OSHA, notifying the OSHA Regional Office as appropriate (Occupational Safety and Health
43 Administration, 1988).
44

45 **1.6.1.4 U.S. Department of Transportation**

46

47 The U.S. Department of Transportation regulates the shipments of radiological and
48 nonradiological hazardous materials and sets regulatory requirements for type and condition of
49 hazardous material containers, the mechanical condition of the transportation vehicles, the

1 training of personnel, and the routing requirements, package labels, vehicle placards, and
2 shipping papers associated with shipments of radioactive materials. The U.S. Department of
3 Transportation also inspects containers, storage facilities, and carrier equipment (Office of
4 Technology Assessment, 1986).

5 6 **1.6.1.5 Other Federal Agencies**

7
8 For individual new uranium ISL facilities proposed near or on federally managed lands,
9 agencies such as the Bureau of Land Management (BLM), the U.S. Forest Service, or National
10 Park Service may have jurisdiction or special expertise that leads to a role in reviewing
11 applications for these facilities. The Bureau of Indian Affairs has responsibilities under
12 25 CFR Part 216 to evaluate mineral leases involving lands held in trust for Native American
13 tribes. Other federal agencies that may be consulted on specific resource areas include the
14 U.S. Army Corps of Engineers (wetlands) and the U.S. Fish and Wildlife Service (endangered
15 and threatened species).

16 17 **1.6.2 Tribal Agencies**

18
19 Native American tribes do not formally have licensing authority over uranium ISL facilities.
20 Consultations with Native American tribes would be conducted in a government-to-government
21 relationship that exists based on applicable federal law and treaties (NRC, 2003a) during the
22 ISL licensing process. EPA can authorize tribes to implement specific environmental permitting
23 programs. Tribes may also have their own local laws that impact ISL facilities. Additionally,
24 tribes may have a tribal historic preservation officer (THPO) that would coordinate with NRC to
25 support cultural resource inventories for ISL facility applications.

26 27 **1.6.3 State Agencies**

28
29 Individual states have regulatory authority over construction, operation, aquifer restoration, and
30 decommissioning and reclamation at uranium ISL facilities through state-administered
31 permitting processes. For the purposes of the Draft GEIS, specific agencies within each state
32 that have regulatory authority over uranium ISL facilities are identified in the following sections.

33 34 **1.6.3.1 Wyoming Department of Environmental Quality**

35
36 The lead agency for permitting uranium ISL facilities in Wyoming is the Wyoming Department of
37 Environmental Quality (WDEQ). With statutory authority from the Federal Surface Mining
38 Reclamation and Control Act and the Wyoming Environmental Quality Act, the Land Quality
39 Division within WDEQ administers and enforces permits and licensing requirements for all
40 operators engaged in land-disturbing activities related to mining and reclamation within
41 Wyoming. In the context of Wyoming regulations, uranium ISL facilities are considered to be
42 noncoal mining activities that are subject to Land Quality Division permits. Each operation must
43 be covered by a reclamation bond to provide financial surety that reclamation requirements can
44 be met. Through its review and consultation program, the Wyoming State Historic Preservation
45 Office (SHPO) coordinates with NRC and WDEQ to support cultural resource inventories for
46 uranium ISL facilities.

1 **1.6.3.2 Nebraska Department of Environmental Quality**

2
3 The Nebraska Department of Environmental Quality (NDEQ) regulates air and water quality,
4 with statutory authority from the Nebraska Environmental Protection Act. General water quality
5 standards and use classifications are established in Title 117 (surface water) and Title 118
6 (groundwater) of the Nebraska Administrative Code (NDEQ, 2006a,b). The Nebraska NPDES
7 program is described in Title 119 (NDEQ, 2005), and the regulatory requirements for
8 underground injection, mineral production wells, and waste disposal wells related to ISL
9 uranium recovery are governed by UIC requirements in Title 122 of the Nebraska Administrative
10 Code (NDEQ, 2002a). The Nebraska SHPO is a division of the Nebraska State Historical
11 Society. The Nebraska SHPO manages historic preservation programs within the state, which
12 includes developing and maintaining a statewide historic preservation plan and providing
13 supporting planning programs for other state agencies.

14
15 **1.6.3.3 South Dakota Department of Environment and Natural Resources**

16
17 With renewed interest in uranium resources in South Dakota, the 2006 State Legislature passed
18 legislation to fill gaps in the existing state laws that govern uranium exploration and recovery.
19 This legislation authorized the South Dakota Board of Minerals and Environment to develop
20 rules to govern the construction, operation, monitoring, and closure of uranium and other ISL
21 facilities under the South Dakota Mined Land Reclamation Act (South Dakota Codified
22 Law 45–6B). The final rules were adopted in April 2007 (South Dakota Department of
23 Environment and Natural Resources, 2007a). The South Dakota SHPO is a program of the
24 South Dakota State Historical Society within the Department of Tourism and State
25 Development. The South Dakota SHPO manages historic preservation programs within the
26 state and coordinates and plans historic preservation efforts across the state.

27
28 **1.6.3.4 New Mexico Environmental Department**

29
30 The New Mexico Environmental Department was established under the provisions set forth in
31 the Department of the Environment Act by the 40th State Legislature, enacted July 1, 1991
32 (Laws of 1991, Chapter 25). With the exception of potential facilities in the Navajo Nation and
33 other Native American tribal lands, the New Mexico Environmental Department, with statutory
34 authority from the New Mexico Oil and Gas Act and the New Mexico Water Quality Act, has
35 permitting authority over uranium ISL facilities through its state-administered UIC program. The
36 New Mexico SHPO is part of the Historic Preservation Division within the New Mexico
37 Department of Cultural Affairs. The New Mexico SHPO administers historic preservation
38 programs within the state and provides information and technical assistance to state agencies,
39 local governments, and private owners.

40
41 **1.7 Licensing and Permitting Process for a Uranium**
42 **ISL Facility**

43
44 As noted in Section 1.6, NRC has statutory authority through the Atomic Energy Act and
45 UMTRCA to regulate uranium ISL facilities. In addition to obtaining an NRC license, uranium
46 ISL facilities also must obtain the necessary permits from the appropriate federal, tribal, and
47 state agencies. The NRC licensing process and other potential federal, tribal, and state
48 permitting processes are briefly discussed in this section to provide a basic understanding of
49 potential permitting requirements for uranium ISL facilities in the four geographic regions

1 identified previously in Figure 1.1-1. This is not intended to be an exhaustive description of all
2 permits that may be necessary for a specific facility.

3 4 **1.7.1 The NRC Licensing Process**

5
6 The NRC process for licensing ISL uranium recovery facilities is described in NRC (2003b) and
7 illustrated in Figure 1.7-1. After receiving a license application for either a new facility or a
8 restart/expansion of an existing facility, NRC conducts an acceptance review to determine
9 whether the application is complete enough to support more detailed technical review. If NRC
10 determines that a new license application is acceptable for detailed review, NRC will formally
11 docket the application and publish a Notice of Availability of the application in the *Federal*
12 *Register*. NRC's detailed technical review of a site-specific license application is composed of a
13 safety review and an environmental review. NRC conducts the safety review to assess
14 compliance with the regulatory requirements of 10 CFR Part 20 and 10 CFR Part 40,
15 Appendix A. In parallel with the safety review, the NRC staff is required under NEPA to conduct
16 an environmental review for each license application. The NRC environmental protection
17 regulations applicable to licensing actions are found in 10 CFR Part 51. The NRC hearing
18 process (10 CFR Part 2) applies to NRC licensing actions and offers stakeholders a separate
19 opportunity to raise concerns with the proposed action during the licensing process.

20
21 If a license is issued or a license amendment granted for expansion or restart of a facility, NRC
22 ensures that the licensee complies with the conditions of its NRC license and the applicable
23 regulations through an inspection program managed out of one of its four regional offices. The
24 NRC Region IV office in Arlington, Texas, would manage inspection programs for ISL uranium
25 recovery facilities located in each of the four regions analyzed in this Draft GEIS.

26 27 **1.7.2 EPA Permitting**

28
29 Under different environmental laws such as the Clean Water Act, the Safe Drinking Water Act,
30 and the Clean Air Act, EPA has statutory authority to regulate activities that may affect the
31 environment. EPA permitting that is most relevant for uranium ISL facilities is related to
32 underground injection of the leaching solution (i.e., the lixiviant) and liquid effluents, surface
33 discharge of treated waters and industrial and construction stormwaters, and air quality.

34 35 **1.7.2.1 Water Resources**

36
37 Under the Safe Drinking Water Act, EPA was granted primary authority to regulate underground
38 injection and protect current and future sources of drinking water. Underground injection is
39 broadly defined as the process of placing fluids underground through wells or other similar
40 conveyance systems. EPA implements this responsibility through its UIC program (EPA,
41 2008a). EPA may administer the programs directly for states or tribal lands or jointly with the
42 state government. Alternatively, EPA may also authorize individual states or tribes the
43 opportunity to administer the UIC programs in accordance with EPA regulations. Currently,
44 Wyoming, Nebraska, and New Mexico are authorized states. South Dakota administers the UIC
45 program jointly with EPA, with the state administering the program for UIC Class II permits
46 (EPA, 2008b).

1

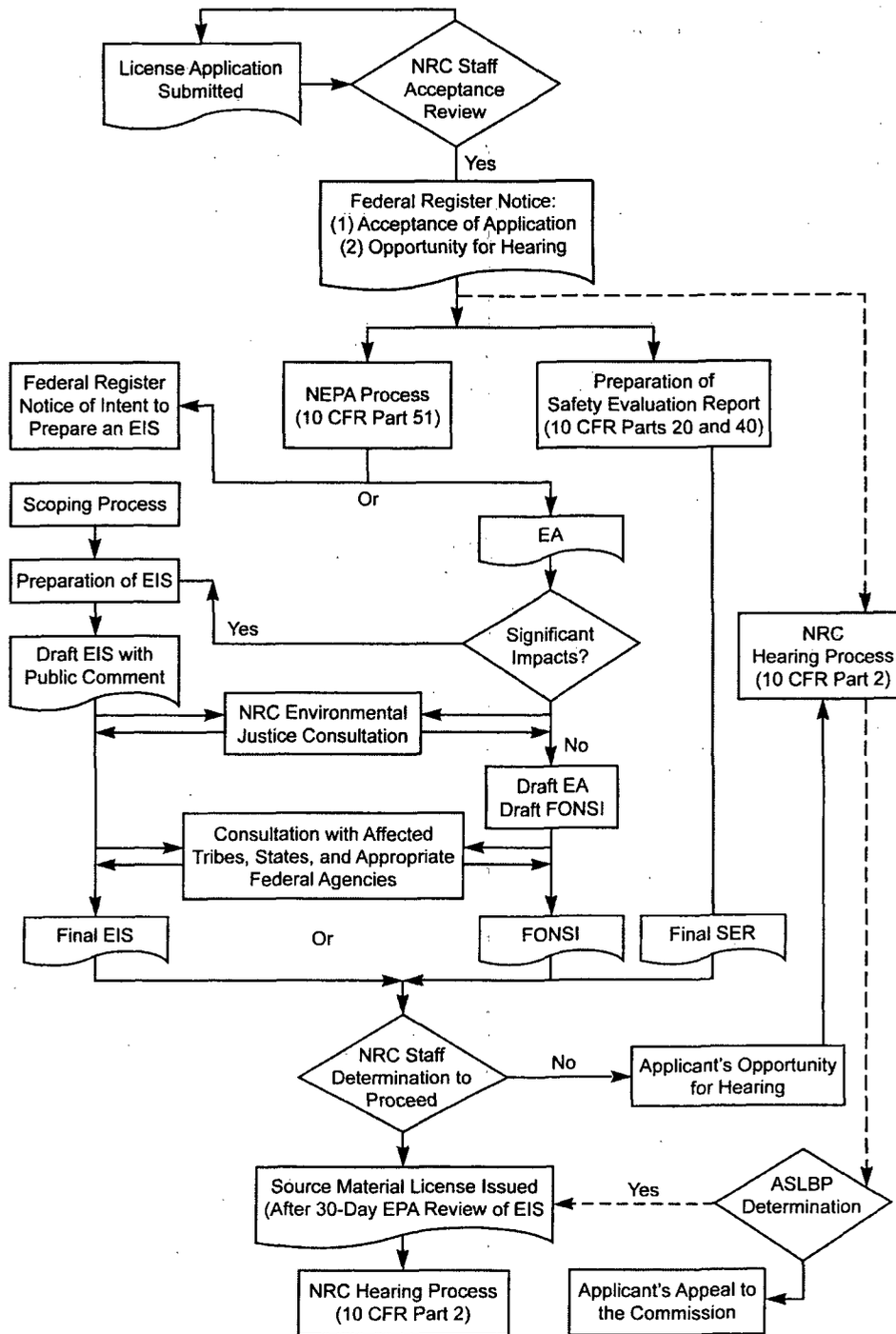


Figure 1.7-1. General Flow Diagram of the NRC Licensing Process for 10 CFR Part 40 Licenses (From NRC, 2003a). ASLBP–Atomic Safety Licensing Board Panel; EA–Environmental Assessment; EIS–Environmental Impact Statement; FONSI–Finding of No Significant Impact; NEPA–National Environmental Policy Act; SER–Safety Evaluation Report.

1 Native American tribes can follow the same rules
 2 as states for obtaining authorization
 3 (40 CFR Part 145) if they are considered a
 4 "Federally Recognized Tribe" and have been
 5 designated for "Treatment Similar to a State." As
 6 of this writing (March 2008), no tribes have been
 7 granted authorization with respect to
 8 administering UIC programs. Tribes that want to
 9 enforce the federal UIC requirements must submit
 10 an application to EPA. If the application meets
 11 the minimum federal requirements for an
 12 authorized program, EPA will authorize the tribe
 13 to implement the UIC program. Two tribes
 14 currently are developing applications, but no tribal
 15 programs have been authorized yet
 16 (EPA, 2008c). The primacy application of the Ft.
 17 Peck Tribe in Montana is currently in hearings.
 18 The Navajo Nation has applied for authorization
 19 over all but Class III wells, which would include
 20 injection and production wells at uranium ISL
 21 facilities. In the absence of tribal authorization,
 22 EPA directly administers the UIC program on
 23 Indian Country lands, although tribes retain an
 24 option to establish additional requirements.

25
 26 Unless authorized by rule or by permit, any
 27 underground injection is unlawful and violates the
 28 Safe Drinking Water Act and UIC regulations.
 29 Before an NRC-licensed uranium ISL facility can
 30 begin operations at any project site, the licensee
 31 must obtain the necessary UIC authorizations.
 32 These will include (1) an aquifer exemption (also
 33 called exempting the aquifer) as an underground
 34 source of drinking water or for the aquifer or
 35 portion of the aquifer where the uranium
 36 mobilization and recovery will occur and (2) a
 37 Class III UIC permit to operate injection wells. In
 38 addition, if deep well injection will be used to
 39 dispose of certain liquid wastes, the licensee will need to obtain a Class I UIC permit.

40
 41 Under the provisions of the Clean Water Act, the NPDES program regulates discharges of
 42 pollutants from a point source into surface water of the United States. Operators of a point
 43 source discharge must obtain an NPDES discharge permit (EPA, 2008d). The permits contain
 44 limitations and conditions that are intended to protect surface water quality. Permits can cover
 45 either operational (industrial stormwater) discharges or construction phases. Construction
 46 stormwater NPDES authorizations are applied for and issued annually under a general permit
 47 based on projected construction activities. For a construction stormwater authorization, a notice
 48 of intent is filed before construction activities begin.

49
 50 As with the UIC program, EPA either directly administers the NPDES permitting program or may
 51 authorize the permitting authority to a state or tribe (EPA, 2008e). State-implemented NPDES

UIC Permitting (from EPA, 2008a)

In the four regions covered in this Draft GEIS, the state implements UIC permitting for all five UIC permit classes for Wyoming, Nebraska, and New Mexico and for UIC Class II for South Dakota. Classes I and III are most applicable to uranium ISL facility operations.

- *Aquifer Exemption.* UIC criteria for exemption of an aquifer that might otherwise be defined as an underground source of drinking water are found at 40 CFR 146.4. These criteria include whether the aquifer is currently a source of drinking water and whether the water quality is such that it would be economically or technologically impractical to use the water to supply a public water system.
- *Industrial and Municipal Waste Disposal Wells (UIC Class I).* This permit class governs deep disposal of industrial, commercial, or municipal waste below the deepest usable aquifer. This type of injection uses wells and requires applied pressure. It includes all wells that dispose of waste on a commercial basis, even if the waste would be otherwise eligible for disposal into a Class II well (e.g., WDEQ, 2005, 1993). For uranium ISL facilities, this type of UIC permit is necessary to use deep well injection for waste disposal.
- *Mining Wells (UIC Class III).* These permits govern injection wells drilled to recover minerals. They include experimental technology wells; underground coal gasification wells; and wells for the *in-situ* recovery of materials such as copper, uranium, and trona. For uranium ISL facilities, this type of UIC permit covers wells that inject the lixiviant into the uranium mineralization.

1 programs (covering commercial industrial facilities like uranium ISL mills) are authorized in
 2 Wyoming, Nebraska, and South Dakota. EPA
 3 directly administers the NPDES program in New Mexico (EPA, 2008f).

4
 5 **1.7.2.2 Air Quality**

6
 7 EPA was given the primary responsibility to set standards and oversee the Clean Air Act.
 8 Similar to water protection programs, EPA may authorize the states, tribes, and local agencies
 9 to prevent and control air pollution. Under the Clean Air Act, EPA developed the following
 10 standards:

- 11
- 12 • National Primary and Secondary Ambient Air Quality Standards in 40 CFR Part 50
- 13
- 14 • National Emission Standards for Hazardous Air Pollutants in 40 CFR Part 40
- 15 • Prevention of Significant Deterioration in 40 CFR Part 52
- 16

17 As described in 40 CFR Part 51, Requirements for Preparation, Adoption, and Submittal of
 18 Implementation Plans, states must develop State Implementation Plans consisting of
 19 regulations, programs, and policies that describe how each state will control air pollution under
 20 the Clean Air Act. Agencies must obtain EPA approval for these implementation plans. The
 21 permitting process is a mechanism agencies use to put the implementation plans into effect.
 22 EPA's Tribal Authority Rule gives tribes the ability to: (1) develop air quality management
 23 programs, (2) write air pollution reduction rules, and (3) implement and enforce these rules.
 24 Similar to the states, tribes must obtain EPA approval for these implementation plans.
 25 The Clean Air Act permitting process is divided into two programs: the New Source Review
 26 program (pre-construction) and the Title V program (operation). Before any construction of or
 27 major modification to an ISL facility begins, a New Source Review permit scrutinizes the
 28 site-specific air quality impacts. The operation of the New Source Review permitting system
 29 varies by state (see Table 1.7-1).
 30
 31

Table 1.7-1. New Source Review Permit Summary Information for Nebraska, New Mexico, South Dakota, and Wyoming*		
Area	Permitting Authority	Regulations
Nebraska†	State and local agencies	State Implementation Plan
New Mexico†	State and local agencies	State Implementation Plan
South Dakota†	State agency	State Implementation Plan‡
Wyoming†	State agency	State Implementation Plan
Indian Country (all four states)	Appropriate U.S. Environmental Protection Agency regional office	40 CFR 52.21
*Modified from U.S. Environmental Protection Agency. "Prevention of Significant Deterioration (PSD) Permit Program Status: May 2007." 2007. < http://www.epa.gov/nsr/where.html > (26 September 2007). †Except for Indian country. ‡Except for Prevention of Significant Deterioration permitting that is regulated by 40 CFR 52.21.		

1 Three types of New Source Review permits exist: (1) Prevention of Significant Deterioration,
2 (2) nonattainment New Source Review, and (3) minor New Source Review. In attainment
3 areas, Prevention of Significant Deterioration permits are required for major stationary pollutant
4 sources that are new or making major modifications. In nonattainment areas, the nonattainment
5 New Source Review permits are required for major stationary pollutant sources that are new or
6 making major modifications. The minor New Source Review permits are for sources that do not
7 require Prevention of Significant Deterioration or nonattainment New Source Review permits. A
8 minor New Source Review permit is intended to support the Prevention of Significant
9 Deterioration and nonattainment New Source Review programs by implementing permit
10 conditions as needed that limit emissions from sources not covered by those two programs. For
11 ISL facilities, NAAQS compliance status and emission levels determine which permit applies to
12 a particular proposed facility.

13
14 Operating permits, called Title V permits, are required for most large sources and some smaller
15 sources of air pollution. State or local agencies issue most Title V permits. In general, ISL
16 facilities do not meet the emissions thresholds that invoke Title V requirements or require
17 operating permits. However, to the extent that an ISL facility would meet the general
18 requirements identified for EPA regulations at 40 CFR Part 70 and 71 (e.g., by exceeding either
19 a general emissions threshold of 90.7 metric tons [100 short tons] for any air pollutant, lower
20 thresholds for areas that are in nonattainment with air quality standards, or major source
21 thresholds for hazardous air pollutants), the licensee or applicant would need to obtain the
22 necessary Title V permit before beginning operations.

23 24 **1.7.3 Other Federal Agencies**

25
26 NRC and the Department of Transportation jointly regulate the safety of radioactive material
27 shipments. The NRC regulations to transport radiological materials such as yellowcake and
28 uranium-loaded resins are established in 10 CFR Part 71. For example, refined yellowcake is
29 packaged and shipped in 208-L [55-gal], 18-gauge steel drums holding an average of 430 kg
30 [950 lb]. The Department of Transportation classifies this as Type A packaging
31 (49 CFR Part 171–189 and 10 CFR Part 71).

32
33 Because the federal government manages a portion of the land in the four geographic regions
34 discussed in this Draft GEIS, BLM may control surface access at uranium ISL sites proposed for
35 federal lands. BLM administers grazing on public rangelands through field offices located in
36 each state. The licensee must obtain the necessary mineral rights and environmental
37 clearances from BLM for surface disturbances and approval for temporary occupancy. BLM
38 requires (per 43 CFR 3809) the ISL licensee or applicant to submit a Plan of Operations. The
39 BLM-required information can be (and usually is) included as part of the applicant's
40 state-required forms/applications. Unlike NRC, BLM considers all mineral recovery to be
41 mining. BLM regulates land use for operations proposed on BLM land and where the surface
42 rights are privately owned and the mineral rights are under federal jurisdiction.

1 **1.7.4 Tribal Agencies**

2
3 Like States, Native American tribes can be authorized to implement the EPA Clean Water Act
4 and Clean Air Act programs and can have their own permitting authority (e.g., Navajo Nation
5 Environmental Protection Agency). This is discussed further in sections 1.7.2.1 and 1.7.2.2.
6 Additionally, NRC has a responsibility to consult with tribes; the process for doing so is
7 discussed in Chapter 9 of the Draft GEIS.

8
9 At least one tribe, the Navajo Nation, has enacted tribal legislation that prohibits all uranium
10 processing activities. On April 29, 2005, Navajo Nation President Joe Shirley, Jr. signed the
11 Diné Natural Resources Protection Act of 2005. The Navajo ban on uranium milling and
12 processing presents a number of complex legal and policy issues, including whether a particular
13 site falls under the definition of "Navajo land" in the Diné Natural Resources Protection Act of
14 2005. This latter issue is currently being litigated in the U.S. Court of Appeals for the
15 10th Circuit in a case brought against EPA with respect to certain proposed uranium processing
16 sites in New Mexico. However, the fundamental question the Navajo ban poses is the
17 relationship between the laws of the Navajo Nation and the laws and regulations of other
18 governmental organizations, such as the NRC.

19
20 The NRC Commission's approach to these types of jurisdictional issues has been to fulfill
21 NRC's statutory mandate to evaluate license applications and determine whether a particular
22 application complies with the Atomic Energy Act and NRC regulations. At the same time, NRC
23 recognizes that other governmental entities, in this case the Navajo Nation, may also have
24 jurisdiction over some issues. The Commission acknowledges and recognizes that the Navajo
25 Nation has certain sovereign powers under federal law. In general, although a license applicant
26 may demonstrate that it meets the Atomic Energy Act and NRC regulations and thereby
27 receives an NRC license, the applicant may nonetheless need to address other applicable
28 requirements and obtain other necessary permits from appropriate regulatory authorities to go
29 forward with its project.

30
31 **1.7.5 State Agencies**

32
33 The following sections briefly describe relevant state permitting requirements for Wyoming,
34 Nebraska, South Dakota, and New Mexico.

35
36 **1.7.5.1 Wyoming**

37
38 WDEQ provides general guidance on Wyoming regulatory requirements for ISL operations in
39 several reports (WDEQ, 2000a, 2005). WDEQ issues state permits relevant to ISL uranium
40 recovery operations under Title 35, Chapter 11, of the Wyoming Environmental Quality Act.
41 Most of these permits are related to water supply and air and water quality issues and include
42 aquifer exemption; UIC Class I, III, and V permits; and NPDES permits (WDEQ, 2007, 2005,
43 2001, 2000b, 1993, 1984). Wyoming requires UIC Class III permits for injection wells in areas
44 not previously mined using conventional mining and milling. UIC Class V permits are required
45 for injection wells leaching from older conventional operations. In addition, the WDEQ Land
46 Quality Division issues permits to mine for noncoal resources and *in-situ* recovery operations
47 (WDEQ, 2003, 2000a). These permits identify site-specific requirements related to establishing
48 baseline conditions (e.g., water, soils, vegetation, cultural values) and establishing reclamation
49 bonds based on estimated site-specific costs. Wyoming also implements the NPDES program

1 regarding discharges to surface waters. With regard to air quality permitting, WDEQ establishes
2 the NAAQS requirements (WDEQ, 2006) (see Table 1.7-1). In addition, the Wyoming State
3 Land Use Planning Act established a State Land Use Commission to govern leases,
4 easements, and temporary uses of state lands. The state also regulates drilling and well
5 spacing and requires drilling permits for wells regardless of land ownership.
6

7 **1.7.5.2 Nebraska**

8
9 The regulations established in Title 122 of the Nebraska Administrative Code ensure proper well
10 construction and regulate the injection of fluids containing potential contaminants into, above, or
11 below underground sources of drinking water. NDEQ must approve injection wells, which must
12 be operated and managed in accordance with the applicable NDEQ regulations. NDEQ issues
13 and reviews UIC permits, conducts inspections, and performs compliance reviews for wells that
14 inject fluids into the subsurface to ensure that injection activities comply with state and federal
15 regulations and that groundwater is protected from potential contamination sources. Similar to
16 WDEQ in Wyoming, NDEQ has authority over and manages Class I, III, and V wells in
17 Nebraska. Injection wells not included in the other specific classes are considered Class V
18 wells. In Nebraska, regulations adopted in 2002 prohibit a number of Class V wells types,
19 including radioactive waste disposal wells. The NDEQ UIC program is currently closing existing
20 waste disposal systems that fall into these prohibited types. EPA reviews and approves the
21 aquifer exemption portion of the NDEQ UIC program (40 CFR 146.4). Nebraska also
22 implements the NPDES program regarding discharges to surface waters. With regard to air
23 quality permitting, NDEQ establishes the ambient air quality standards through a state-
24 administered NAAQS program described in Title 129 of the Nebraska administrative code
25 (NDEQ, 2002b).
26

27 **1.7.5.3 South Dakota**

28
29 As described in Section 1.7.3.3, recent legislation passed in South Dakota establishes
30 permitting requirements for uranium recovery activities. Activities covered under these permits
31 include sinking shafts; tunneling; and drilling test holes, cuts, or other works to extract samples
32 (including bulk samples) to confirm the commercial grade of a uranium deposit before mining
33 operations or test facility development begins. Uranium milling, including ISL uranium recovery,
34 requires a state mine permit issued under South Dakota Codified Law 45-6B and South Dakota
35 Administrative Rule Chapter 74:29. The Board of Minerals and Environment evaluates permit
36 applications for uranium exploration in South Dakota (South Dakota Department of Environment
37 and Natural Resources, 2007a, 2006). South Dakota implements the NPDES program
38 regarding discharges to surface waters. The South Dakota Department of Environmental and
39 Natural Resources is the air quality permitting authority through its NAAQS program
40 (South Dakota Department of Environment and Natural Resources, 2007b).
41

42 **1.7.5.4 New Mexico**

43
44 Water quality standards in New Mexico are established in accordance with Water Quality
45 Control Commission regulations in Title 20, Chapter 6, of the New Mexico Administrative Code.
46 The New Mexico Environmental Department administers the state's UIC programs, excluding
47 Native American tribal lands. The state's authority does not extend to any parts of the proposed
48 project that would be on Native American tribal lands, such as allotments, land held in trust for
49 the Navajo Nation, and land within a dependent Indian community, whereas EPA retains
50 authority over UIC permitting. EPA Region IX administers the federal UIC program for all
51 Navajo Indian country. For ISL uranium milling operations in Indian country (including Navajo

1 Indian lands) in New Mexico, an operator must obtain a Class III injection well permit and an
2 aquifer exemption from EPA requiring aquifer cleanup and monitoring to protect surrounding
3 underground sources of drinking water. For operations outside Indian lands in New Mexico,
4 operators need to obtain the Class III injection well permit and a temporary aquifer designation
5 from New Mexico Environmental Department, subject to EPA review and approval. EPA directly
6 administers the NPDES program for surface water discharges in New Mexico. With regard to
7 air quality permitting, the New Mexico Environmental Department is the permitting authority
8 through its NAAQS program (New Mexico Environmental Department, 2002).

10 1.8 Use of the GEIS in the NRC Licensing Process

11
12 NRC plans to use the GEIS to fulfill its requirement at
13 10 CFR 51.20(b)(8) to prepare an environmental
14 impact statement or supplement to an environmental
15 impact statement, for site-specific ISL license
16 applications. NRC environmental regulations in
17 Appendix A to Subpart A of Part 51 discuss the format
18 for presentation of material in environmental impact
19 statements. In particular, Section 1(b) states “[T]he
20 techniques of tiering and incorporation by reference
21 described respectively in CEQ’s NEPA regulations 40
22 CFR 1502.20 and 1508.28 and 40 CFR 1502.21 may
23 be used as appropriate to aid in the presentation of
24 issues, eliminate repetition or reduce the size of the
25 environmental impact statement.”

26
27 NRC also uses other CEQ regulations as guidance.
28 In this case, CEQ’s regulation 40 CFR 1502.4 allows,
29 and in some cases requires, preparation of EISs for
30 “broad federal actions.” In preparing EISs on broad
31 actions, the CEQ offers different approaches for
32 agencies to take in their evaluations. These include
33 evaluating proposals: (1) geographically (i.e., those
34 actions occurring in the same general location) and (2)
35 generically (i.e., those actions which have relevant
36 similarities, such as common timing, impacts,
37 alternative, methods or implementation, media or
38 subject matter).

39
40 NRC plans to use tiering and incorporation by
41 reference for environmental reviews of site-specific ISL license applications. Tiering (defined in
42 40 CFR 1508.28) is a procedure by which more specific or more narrowly focused
43 environmental documents can be prepared without duplicating relevant parts of previously
44 prepared, more general, or broader documents. The more specific environmental document
45 incorporates by reference the general discussions and analyses from the existing broader
46 document and concentrates on the issues and impacts of the project which are not specifically
47 covered in the broader document. Often, other federal agencies refer to this broader document
48 as a Programmatic EIS (or PEIS). The NRC uses the term Generic Environmental Impact
49 Statement (GEIS) to refer these broader environmental documents.

The NRC Safety Review

In addition to meeting its responsibilities under the Atomic Energy Act of 1954, as amended, NRC prepares a Safety Evaluation Report to analyze the safety of the proposed action and assess its compliance with applicable NRC regulations.

The safety and environmental reviews are conducted in parallel (Figure 1.7-1). Although there is some overlap between the content of a Safety Evaluation Report and the environmental review document, the intent of the documents is different.

To aid in the decision process, the environmental review document summarizes the more detailed analyses included in the Safety Evaluation Report. For example, the environmental review document would not address how accidents are prevented but the environmental impacts that would result if an accident occurred.

Much of the information describing the affected environment in the environmental review document also is applicable to the Safety Evaluation Report (e.g., demographics, geology, and meteorology) (NRC, 2003b).

1
2 In this GEIS, NRC evaluates the potential environmental impacts of the relatively standard
3 technology used in ISL facilities as operated in specified geographic areas. Relevant portions of
4 this GEIS can then be incorporated by reference into the NRC's site-specific environmental
5 review. In some cases, the site-specific environmental review will be an environmental
6 assessment (EA) that supports a Finding of No Significant Impact (FONSI). In other cases, a
7 site-specific EIS will be developed to analyze topic areas where a FONSI cannot be supported.

8
9 Section 1.7.1 summarizes NRC's licensing process. The following discussion provides a more
10 detailed description of how the NRC staff will use the GEIS as part of the staff's environmental
11 reviews for new ISL license applications.

12 13 **1.8.1 Applicant's or Licensee's Environmental Report**

14
15 License applicants must submit an environmental report to support their application for an
16 NRC license to possess and use source material for ISL uranium milling. NRC regulations
17 at 10 CFR 51.45 list the general content of the environmental report to include, among
18 other things:

- 19
- 20 • A description of the proposed action
- 21 • A statement of its purposes
- 22 • A description of the environment affected
- 23 • Consideration of the impact of the proposed action on the environment
- 24 • Identification of any adverse environmental effects that cannot be avoided
- 25 • Discussion of alternatives to the proposed action
- 26

27 To help potential uranium milling license applicants develop their environmental reports, NRC
28 provides additional guidance in

- 29
- 30 • Regulatory Guide 3.46, "Standard Format and Content of License Applications, Including
31 Environmental Reports, for *In-Situ* Uranium Solution Mining" (NRC, 1982)
- 32
- 33 • NUREG-1569, "Standard Review Plan for *In-Situ* Leach Uranium Extraction License
34 Applications" (NRC, 2003a)
- 35
- 36 • NUREG-1748, "Environmental Review Guidance for Licensing Actions Associated with
37 NMSS Programs" (NRC, 2003b)
- 38

39 **1.8.2 Acceptance Review of the License Application and** 40 **Environmental Report**

41
42 After receiving the license application and accompanying environmental report, the NRC staff
43 first reviews the application and environmental report for completeness. This initial "acceptance
44 review" ensures that the application and environmental report are comprehensive and address
45 all relevant aspects of the applicant's proposed actions. When the NRC staff determine that the
46 application is acceptable for detailed technical review, the application is officially docketed in
47 accordance with NRC's regulations at 10 CFR Part 2. Then NRC publishes in the *Federal*
48 *Register* notice of the public availability of the application and accompanying notice of
49 opportunity for hearing on the application.

1 In their subsequent detailed technical review of an ISL license application, the NRC staff
2 analyzes both the health and safety impacts (documented in a Safety Evaluation Report) and
3 the potential environmental impacts of the proposed action (discussed in a separate
4 environmental review document—either an EA or an EIS).

5 6 **1.8.3 NRC's Site-Specific Environmental Review**

7
8 To meet its NEPA obligations for a site-specific license application, the NRC staff will conduct
9 an independent, detailed evaluation of the potential environmental impacts of the applicant's
10 proposed action to construct, operate, and decommission an ISL facility. This evaluation will
11 use the conclusions reached in the GEIS to the extent applicable to the specific site.

12
13 In their environmental review, the NRC staff can request additional information from the
14 applicant. These requests require the applicant to provide the information and data the NRC
15 staff consider necessary to conduct their review and reach their environmental conclusions.

16
17 As the basis for their independent evaluation, the NRC staff relies initially on the applicant's
18 environmental report for background information on the proposed action, including the potential
19 ISL facility's location, the extent of proposed operations and schedule, and the surrounding local
20 and regional affected environment. The NRC staff confirms important attributes of these
21 descriptions through visits to the proposed site location and vicinity, independent research
22 activities, and consultations with appropriate federal, tribal, state, and/or local agencies. The
23 NRC staff compares relevant aspects of the applicant's description of its proposed facility, its
24 use of the ISL process, and the affected environment to the descriptions of these aspects in the
25 GEIS. To the extent applicable, the NRC staff incorporates by reference the GEIS descriptions
26 into the site-specific environmental document.

27
28 The NRC staff will focus on the applicant's assessment of potential environmental impacts from
29 the proposed action and the identified alternatives. In its site-specific environmental review
30 document, NRC will evaluate a reasonable range of alternatives that may include alternatives
31 not identified by the applicant. NRC's independent evaluation of potential environmental
32 impacts will be conducted for each of the environmental resource areas identified in NRC
33 (2003b) (e.g., air quality, transportation, groundwater). In the specific assessment, the NRC
34 staff will evaluate the applicant's analysis of the potential impacts to each resource area, and to
35 the extent needed, independently confirm and verify essential aspects of the analysis. The
36 NRC staff may use computer codes and other verification techniques for these
37 confirmatory assessments.

38
39 With respect to the GEIS, the purpose of the NRC staff's site-specific impacts assessment is to
40 evaluate whether the conclusions concerning the potential environmental impacts identified in
41 the GEIS for that resource area can be adopted in the site-specific document. The NRC staff
42 may find that the GEIS conclusions for a specific resource area can be adopted in full, only in
43 part, or not at all. For those cases in which the GEIS conclusions can be adopted only in part or
44 not at all, the NRC staff will determine whether development of a site-specific EA or EIS is
45 appropriate due to the significance of the differing environmental impacts. The NRC staff will
46 document its decision regarding the adoption of the GEIS conclusions in the site-specific
47 environmental review document.

1.8.4 Public Participation Activities

As discussed previously, the NRC staff may prepare either an EA or an EIS for the site-specific license application (see Figure 1.7-1). If the NRC staff concludes that it needs to prepare a site-specific EIS, a notice of intent will be published in the *Federal Register*. Then, the NRC staff will follow the public participation procedures outlined in 10 CFR Part 51, which include requests for public input on the scope of the EIS and for public comment on the draft EIS for ISL applications. However, if the NRC staff determines that an EA is appropriate, the staff will make a draft of the EA and accompanying draft FONSI available for public comment before taking any licensing action on the applicant's proposal. The NRC staff will address public comments received on the draft EA/FONSI in the staff's final environmental review document. This approach is consistent with NRC regulations at 10 CFR 51.33 and was noticed in the *Federal Register* on September 27, 2007 (72 FR 54947).

As stated in Section 1.8.2, upon acceptance of a license application for detailed technical review, NRC publishes in the *Federal Register* a notice of opportunity for hearing on the application. Individuals or entities that may be affected by the potential issuance of the site-specific ISL license may request a hearing under NRC's formal hearing process. 10 CFR Part 2 provides the requirements needed to be granted a hearing.

1.8.5 NRC's Final Environmental Review Document and Findings

The NRC staff will issue a final EIS or final EA/FONSI as part of the licensing review for each site-specific license application. These final documents will provide the NRC staff's site-specific environmental review determinations that consider public input and the evaluations in the GEIS, to the extent applicable. The final environmental document and the site-specific Safety Evaluation Report together form the basis for the NRC's decision on whether to issue a 10 CFR Part 40 source material license to the applicant.

NRC's final action to issue a license may also be subject to a formal NRC hearing. As discussed in Section 1.8.4, 10 CFR Part 2 provides NRC's requirements concerning hearings.

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